ADVANCE SHEETS FROM THE CALENDAR

DALHOUSIE UNIVERSITY.

UNIVERSITY ALMANAC, 1916-17.

20 W.-Last day for receiving applications? for Supplementary a day for receiving applications' for happlementary Ensectedams Med. and Dent. Fac.; non-for Arthura Preferency and Final Reaminerance (New Med. and Dent.

11 W.—Smaller begins (Med. and Deat, Fac.); Supplementary to the Commission of Supplementary and Deat, Soc.); Preliminary and Front Experiments, Nov. Med. and Deat. Bels; Ingin. at Distraction Linearity. at Dahouse University.

5 a.m. Bellevi and Germeller, Therap, and Replease,
5 a.m. Region, Object, and Da. of Women and Children.
14 Th—5 a.m. Lanky, Medical and Da. of Women should be to the state of the receiving Applications—

and Special Exempts Applications—

and Special Exempts and Special Exempts.

Similar of the treatment and treatment of the Sangaran of the

12 m. Regular Registration(1) and French Law Facch.

2 m. Lectures begin (Law Facch).

3 m. Lectures begin (Law Facch).

Last day for Registration (Arts and Sc. and Law Facch).

Last day for Registration and Sc. Facch).

Sare this day Arts and Sc. Facch).

Dec. 15 F.- Last day for receiving Applications* for Special Examina-S.— Last day of Lectures (Arts and Sc. Fac. and lot and 2nd year Mod. Fac.).
 M.—9 a. n., Christman Engeninations? begin.

M.—Fa. In., Christman Examination Degree.
 Th.—Last day of Lectures (Law, Med. and Dent. Fac.).
 F.—Fa. m. Christman vaction begins.

The property of the street of the property of medication to the end of the property of the pro

M.—11 a. m., Meeting of Facelity of Ares and Science.

2 p. m., Final Cval Examinations, and Crais in Purhology and
Materia Moting (Med. Fac.).

4 p. m., Meeting of Facelity of Law.

5 m., Meeting of Facelity of Law.

ADMISSION.

Women are admitted to classes on the same conditions as men. No person under sixteen years of age is admitted to

Students are classified as Graduate Students, Under-

Graduate Students are students who hold a Bachelor's degree in Arts or Science and are pursuing a

Undergraduates are students who have completed

Matriculants are students looking forward to a degree who have not completed Matriculation, but have suffici-

Special Students are all not included in one of the Student are not recognized as qualifying for a degree.

Persons of good moral character may be admitted

Matriculation

All candidates for a degree must satisfy the requirements for Matriculation, either by passing the Matriculation examinations of this University or by present-

The Matriculation examinations will be held at th University, and at such other places as the Senate maappoint, on Sept. 27th to 30th, 1916. For the time table of the examinations see the University Almanac

Candidates for the Matriculation examinations must make application, either by letter or in person, specifying the subject or subjects in which they wish to appear for examination.

The last day for receiving applications for the examinations held at the University for the sension of 1916-7; is tion shed at the University for the sension of 1916-7; is Tuesday, Sept. 26th, 1917 of Applications for canasisation at an outside centre should be madeone mouth earlier. The Matriculation Examinations held in September, 1916, by the University for candidates desiring to go orward to a degree in Arts. Science. Music. Pharmacy.

subjects, one paper in each: (for 1917 see below.)

1. Enolish.

English.
 History and Geography.

5 and 6. Two foreign languages determined for

	For Degrees in Arts, Pharmacy, Law, Medicine and Dentistry,	For Dugrees in Science and Music.
5	Latin	French.
6	Greek or French or German	German.

Requirements in each Subject.

The requirements in each of the subjects specified above are as follows:

English.—Lenguage: Grammar, analysis, parsing. Composition: An essay on one of several set subject to be selected from:—Macaulay: Warren-Hassing: Shakesperci Merchani of Venice Longfellow: Essengeline. Scott: The Lady of the Loke. Operations on the interpretation of a passage not specified, to

test general infelingence.

Note.—The executish part of this examination is the essay.

Loghiba writing, con-spelling and punctuation will be considered to the considered to

among at least four themes selected from the works named.

History and Geography.—Outlines of English and Canadian

History, and Geography.

Arithmetic and Algebra.—Arithmetic General Algebra: as in Hall and Knight's Elementory Algebra, or Toflunter and Loney's Algebra for Beginners, or Westworth's Algebra. Geometry and Triponometry.—Leowery: Eurlid, Book Geometry and Triponometry.—Leowery: Eurlid, Book

triangles, as in Murray's Practical Moldematics, or an equivariant Latin.—The paper will contain (1) pussages for translation from prescribed books with questions arising out of those books; (2) easy passages for translation from books not prescribed; (3) quantization on practice of the properties o

Vergil: Aeneid, Book I.

Greek.—The paper will contain (1) passages for translation
from a prescribed book with questions arising out of that book,
from a prescribed book with questions arising out of that book,
(2) easy passages for translation from books not prescribed; (3)
(2) easy passages for translation from books not prescribed; (3)

translation of easy sentences from English mo offices.

The book prescribed is Xenophon; Ambhisis, Book I.

French.—Enzult: Le Chies du Capitoins; Perret: The
Monocalchim French Render (W. B. Chive), proue selections only,
conscious in grammar as in France and Squar's French Grammar
conscious in grammar as in France and Squar's French Grammar
conscious in grammar as in France and Squar's French Grammar
conscious in grammar as in France and Squar's French Grammar

rom French into English and from English unto French.

German.—Buchheim: Modern German Reader, Pari I; Vor
Hillers: Hocker als die Kircht. Grammar questions limited to
sociolence and easy rules of systax; easy sight translation from

German into English and from English into Certain.

Instead of the books in foreign languages given above, a candidate, if he so desires, may be examined on others recognized as equivalents (except in the case of candidates for the Mackenzie Bursary); but application for this privilege must be made at least two weeks in

Matriculation Requirements to come into effect in 1917.

English. British History, or Anc.

Algebra,
 Geometry,
 A foreign language, which for degrees i

in Science and Music, must be French or German.

6. Another foreign language: one, not already chord Latin, Greek, French, German.

(a) British Histo (b) Ancient Hist (c) Trigonometry

(d) Another fereign language; one, not already chosen, of Latin, Greek, French, German.

(f) Physics.

Candidates intending to take a course in Science or Engineering should elect Trigonometry and Chemistry, Those intending to enter Medicine or Dentistry.

The second second second

English.—As now required.

British History.—General outlines, as in Tout: History of Inglind, from the cariest times to the death of Queen Victoria;

Ancient History.—General outlines, as in Webster: Ancient listery; or Myers: A thort History of Ancient Times.

metry.—As now required. conometry.—As now required.

Foreign Languages.—As now required.

Chemistry.—Thermonester becometer gas laws, and
errection of volumes of gases for changes of pressure and temperaure: species gravity. The following elements and their simplester,
empounds: oxygen, hydrogen, chlories and the halogem, saldur, nitrogen, phosphorus, carbon, silcon, the principal metalurds mental laws. Meaning of formulae and equations. The
street of knowledge expected is such as may be gained from Eveni

than seventy hours. Each candidate for examination must present a record of his laboratory work, neatly and legibly written,

and doily certified to be the candidate's work by the teature was when the work was done.

The world have received the received the received the received consisting of an barnet school have received the sterection consisting of an barnet school of vertication and sively boins of the school of the school of the school of the school of the Figures and Laboratory Morean, Corgo's Introductions or Physics Science, and Mann and Twice Physics will institution required. Science, and Sann and Twice Physics will institute to perform at instruction required.

Certificates Exempting from Examination.

Candidates who hold one or more of the following diplomas, licenses or certificates will be exempted from the above examination in such other by which such expensions or certificate or the power included in the examination of polaristic provided a sufficiently high standard was exched, and provided this standard was resident in three or more of the

(a) Certificates of Matriculation Examinations taken at recognized Universities; (b) High School Certificates of Grades XI or XII of Nova

Scotia, and in the case of History, Concentration Arithmetic of Certificates of lower grades;

(c) Honour Diplomas, or Certificates estitling to a Fit Class License, as issued by Prince of Wales Colle

or a First Class License assued by the Education
Department of Prince Edward Island;
(d) Grammar School, or Superior (except in Latin), or
Electron Class License of New Brunswick;

e) Equivalent Licenses or Certificates issued by Education
Departments of other Provinces:

(f) Diplomas of the Associate Grade as issued by the Education

 The Prelimenary Examination Certificate of the Nova Soutia Barristers' Society; and similar Certificates of the Bar Societies of other Provinces and Colonies with equivalent standards;
 Certificates similar to the above issued by University or

If a candidate gets credit for at least three of the six subjects of Matriculation, either at the Matriculation Examinations or on a single certificate, he may complete Matriculation, either by examination, or by cerCandidates holding certificates which they wish to offer for exemption as above should forward them for appraisal, as early as possible.

Special Matriculation Regulations for each Faculty.

Faculty of Arts and Science and Faculty of Low-Cocretificate of pride XI variantial issued by the Edcentration of pride XI variantial issued by the Edquent year is treated as follows: Marks obtained in subjects other than those requiring the Maricinalism on Spirit and Science and Science and Science and Science in Geometry and Particul Marksmutter is taken as in Geometry and Particul Marksmutter is taken as the much in subject (i) above. The same is Foglish that it may orther subject unless it is at least 50 per cont. that it may orther subject unless it is at least 50 per cont. that it may orther subject unless it is at least 50 per cont. report for the Markschilden subjective and like and report of the the Markschilden subjective and it is a second in at the least three subjects.

For the present the mark required in certificates issued prior to 1910 is at least 50 per cent. in each Matri-

A mark of 40 per cent in a Matriculation subject made in an examination for a certificate of grade XII standard taken subsequent to 1907 will exempt from Matriculation in that subject. When one of the six subjects specified above as required for Matriculation divided in this certificate examination into two or more ourst the average mark for the or two or more courst the average mark for the six.

In order to be admitted to a course in the Faculty of Arts and Science, a candidate must have passed Matriculation in English and in at least two other

In order to be admitted to the course in Law, a candidate must have completed Matriculation, and must also present a satisfactory certificate of having attended and passed, at some degree-granting College or University recongined by the Senate for the purpose, at least five regular classes of the course for the degree of Bachelor of Arts, of which English, Mathematics, of Bachelor of Arts, of which English, Mathematics,

Facility of Midiciae.—No person can enter upon a corne is McGineine in Nova Scotiu unless he has passed the Preliminary Examination of the Provincial Medical Board, or such separation to the Provincial Medical Studential Register kept by the Board. For information with the part of the Register kept by the Board. For information with the part of the Register kept by the Register

The Faculty of Medicine accepts as the necessary and sufficient requirement for admission to the medical course a certificate from the Registrar of the Board showing in full detail that the candidate has satisfied

the Preliminary requirements of the Board are practically the same as the Matriculation in Arts of the University, except that they do not include Trit genometry, and in Algebra and Geometry are slightly less. In order to begin the study of Medicine the candidate must pass in at least five of the six subjects of the six subj

and make at least 20 per cent, on the Vensional and make at least 20 per cent, on the University is accepted by the Board in lies of its own examination; but candidates are warned that the University Matriculation examinations in September, 19 and the Head of the Faculty of Medicine low are proportionally and cannot be taken by these intensions, Such candidates can take the Board the September of the September

examinations held during September 13th to 15th.

Faculty of Dentistry.—Instead of subject (6) above,
French, German or Greek, a candidate may offer the

A certificate of grade XI standard issued by the Education Department of Nova Scotia is accepted for the required subjects, provided either (1) an average mark of at least 60 per cent. is obtained with no subiect below 40 per cent. or (2) a mark of at least 60 per

In addition to the certificates (a) to (h) above, the Faculty of Dentistry will accept for Matriculation a certificate of having passed the Preliminary Examina-

tions of any Dental Board or registering body in an "agreeing" Province which conforms to the standard set by the General Medical Council of Great Britain or the Dominion Dental Council. It will also accept the Preliminary Examination of, or Matriculation into, any institution in Great Britain or Canada recognized for the purpose of matriculation in medicine or dentis-

for the purpose of matriculation in medicine or dentitry by the General Medical Council of Great Britain In order to be admitted to the course in the Faller of Dentistry, a candidate must have credit for at less

Admission to Advanced Standing.

Admission of Nen-Collegiate Students.

Students with noted a High School certificate of Grads ATI of the Province of Nova Scotia, or certain certificates of similar grade from other provinces, may obally students of the time required to complete and so shorted from certain classes of the first year and so shorted from the time required to complete a course for an Ars of the time required to complete of a course for an Ars of the time required to complete gulations concerning exemptions seems of the time of a first of the concerning that the contract of the contract of the state of the contract of the contract of the contract of the state of the contract of the contract of the contract of the state of the contract of the contract of the contract of the contract of the state of the contract o

Students are admitted to advanced standing in an other Faculty only in accordance with the regulation or admission of standard to the contract of the contract

Admission ad Eundem Statum

Stillerist of other Universities may, on producing Stillerist the admitted of condens status in this Universities, be admitted of condens status in this University of the Control of the Control of studies, have not corresponded to those they would have taken in this University for the course on which have taken in this University for the course on which additional classes. In no craw pole required to take additional classes. In no craw distinct didata admitted to advanced standing be admitted to a degree in course in this University until he has attended degree in course in this University until he has attended degree in course in this University until he has attended degree in course in this University until he has attended to the course of the cours

Persons seeking admission ad enndem statum, must, in making application, submit certificates of good character and standing, with duly certified statements of their Matriculation, and of the passed, with the grades attained; also calendars of the institution from which they have come of such dates as

Davidance

All students are required to report their place of residence to the President on or before October 15th.

All stadents not residing with relatives or friends are required to reside in approved loging houses, are required to reside in approved hologing houses, and the state of the state and addresses of those persons who have not this re-knowledge and boarding accommodation for stadents, and any one widing such information should address and any one widing such information should address of the state of the st

In September, 1912, a Residence for Women, Forrest Hall, was opened under the auspices of the Dalhousie Alumnae Association. For information, address the Warden Forrest Hall, 187 South Park St., Halliax

Uniform Course for all Branches of Engineering.

This course is intended for students who look for.

This course is intended for students who look for.

and to taking a degree in Civil, Electrical, Mechanical or Mining Engineering. It covers the finite of a course for such a degree of a course for a course for such a course of a course for a

The work of the course can be covered in two or three years, according to the standing of the candidate

(A) Two Year Schedule.—The Preliminary Engineering Course can be completed in two years by those only who have passed in English 1 and Mathematics 1 and 2, or their equivalents; for example, an average mark of 50 per cent in a grade XII examination on the two English and on the three Mathematical papers.

First Year.—Mathematics 3, Mechanics 1, Chemistry 1A, Geology 1A, English 2, Drawing 1, Drawing 2 (French 1 if needed)

Second Year.—Mathematics 4, Physics 1A, Physics 6, Chemistry 4, Kinematics of Machines, Surveying, Mechanics 2, (French 1, if needed).

(10) There, Yare Shabaka, "The Prilimitary Conference of Concess III required that would be a supported to the property of the principle of th

corresponding grade A11 examination).

First Year.—English I, Mathematics I and 2, Drawing
1, Chemistry IA, Geology IA, (French I, if needed).

Second Year.—English 2, Mathematics 3, Drawing
2, Chemistry 4, Mechanics I, (French I, or German I,

Third Year. — Mathematics 4, Physics 1A, Physics 6, Kinematics of Machines, Surveying, Mechanics 2,

Engineering students are advised to take also Graphical Statics and Materials of Construction in their final year. CALENDAI

DALHOUSIE UNIVERSITY

HALIFAX - NOVA SCOT

1916-19



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CALENDAR

DALHOUSIE UNIVERSITY

HALIFAX - NOVA SCOTI

1916-1917



HALIFAX:
PRICTIO FOR THE USEVERSTY BY WIL MACKAR & Sec.
1916.

UNIVERSITY ALMANAC 1916-17.

Aug. 30 W.—Last day for receiving applications, for Supplementary Examinations (Med. and Dent. Fac.); also for Automa-Policinetry and Find Examinations (Prov. Med. and Dent. Sept. 18 W. Summer begins Med. and Dert. Far.); Supplementary Examinational logic (Med. and Deet. Var.); Pediatany Examinational logic (Med. and Deet. Relat logic. 14 Th-0. a. in., Latin, Medicin.

15 Th-0. a. in., Latin, Medicin.

16 In. m., French; German; Greck; Surgery.

Last day for receiving Applications* for Supplementary
and Special Exercisations Arts and Se. and Law Fac.). 11 s. m., Geometry,

Sa.—9 s. m., Cinical Medicine.

M.—2 p. m., Plant Ord Samminations. Results of Preliminary Excess
M.—2 p. m., Plant Ord Samminations. 10 Tu-9 a.m. Regular Registration Dayl's and Prevented Bib. 10 Tu-9 a.m. Regular Registration Dayl's and Psymeast of Class Fees, and results of Supplementary Examinations declared Med. and Dent. Fac.). (Med. and Dent. Fac.).
5 p. ns., Rosalts of Prillinbury Examinations declared and Cer-cilicates issued Obser, Dest. Bd.). 20 W.—9 a. in. Lecture begin (Med. and Dont. Par.).

21 W.—9 a. in. Lecture begin (Med. and Dont. Par.).

22 Th.—18 a. in. Remarks of L. M. S. Communicaes (P. M. M.) declared.

23 S.—Lan Day for Registration (Med. and Dont. Fact.).

24 Th.—Lant day for Receiving Applications for Mariculation and Scholinskip Examinations (Arts and Scholinskip Examinations (Arts and Sch. Pari.). 9 a. m., English.
2 p. m., Commentry and Trigonometry.
9 a. m., Arthrendic and Algebra.
Recorder Reconstration and Payment of Fees Begin (Arts and 2 M.-Last Regular Registration 11 Day (Arts and Sc. Foc.) 3 p. n. Meeting of Faculty of Arts and Science.

3 Ta. 7a n. Lestures begin (Arts and Sc. Fac.).

15 n. n. Regular Regularization); and Fayment of Class
Free. Law Fac.).

*Fee must accompany application for exact (For time table see Notice Board. University Almanac

Dec. 15 F.— Last day for receiving Applications* for Special Examina-tions (Arts and So. Fac.).

16 S.— Last day of Lectures (Arts and Sc. Fac. and lot and flul year Med. Fac.). Mrd. Fuc.).
Mr-9 a. m., Christmas Emenicationet begin.
The lost doe of Lectures (Lose, Med. and Denc. Fuc.).

F.— Good Priday. No incitares.
 W.—Last day for newbring applications for Spring Preliminary and Final Examinations (Prov. Med. and Dent. Sdn.).
 Th.—Last day for receiving applications? for Spring Supplementary Examinations (Law, Med. and Dent. Parc.).

23 M.—Spring Kandular Fac.). Bet and End Professional Engine (Arts and Sc., and Dent. Fac.). Let and End Professional Engeleration's Segin (Med. Fac.). Spring Professional Examinations begin (New Deat. & Med.

28 1a.—Sensona and Nagonemerary Renumerons' organ (Law Fac.).

28 S.—Last they of Letterer, and for payment of examinations from (irch, 4th and 4th years Mod. Fac.).

May 1 Ta.—Third, Fourth and Fith Professional Examinations begin.—

3-12 a. m., Austony. Therapeurics, Mental Diseases.

36 n. m. Chrisch Microarene and Chrisch Chemistry. Parell.

Dalhousie University.

BOARD OF COVERNORS.

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Prof. Todd, Secretary.

Prof. MacMechan, Chairman

FACULTY OF LAW, 1915-16.

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Lewis Thomas, M. D., C. M. (Dal.), M. R. C. S. (Eng.), L. R. C. P. (Lond.), Demanstrator of Practical Surgery, 299 Bruns-

E. M. Macleod, Member N. S. Pharm. Soc., Demonstrator of C. A. MacIntonh, M. D., C. M. (Dal.). Dembuspates of Phy-

riclesy 566 Rabie St. J. F. Lessel, M. D., C. M. (Dal.), Demonstrator of Assesthetics.

*E. K. Maciellan, M. D., C. M. (Dal.), Assistant Demonstrator V. L. Miller, B. A., M. D., C. M. (McGill), F. R. C. S. (Edin.). Demonstrator of Austrany, 105 Marris St.

E. G. Mack, M. B., C. M. (Tar.), Demonstrator of Bacteriology.

Secretors of the Foculty, Prof. D. France Harris.

Prof. Harris, Secretory, Dr. L. M. Murray, Dr. McDourell,

A. Stanley Mackenzie, B. A. (Del.), Ph. D. (J. H. U.), D. C.

Frank Wandbury, D. D. S. (P. C. D. S.), Professor and Re-John Cameron, M. D. (Edin.) D. Sc. (St. And.), F. B. S. E.

h W Conseell M D. C. M. (H(x. M. C.), D. D. S. (U. of P.), Professor and Examiner in Devial Perhalogy and Ther-

F. W. Ryan, D. D. S. (U. of M.), Professor and Enquiser in

F. Mackey, B. A. (Dal.), Ph. D. (J. H. U.), McLeol Professor

Haward L. Bronson, B. A., Ph. D. (Yale), F. R. S. C., Manco

S. G. Ritchie, B. A. (U. N. B.) D. M. D. (T. D. C.) Professor

F. V. Wandbury, M. D., C. M. (Dal.), L. R. C. S. and L.

W. W. Woodbury, B. Sc. (Dal.), D. D. S. (P. D. C.), Professor A F Buckley M D C M (Dal.) Pharm, Lie. (Montr.) Perferne and Examiner in Materia Medica, 209 South Park

David Frager Harris, M. R., C. M., M. D., (Glas.), B. Sc. Lon.), D. Sc. (Birm.), F. R. SS. E. &. C., Professer and

B. H. Woodbury, D. D. S. (P. D. C.), Lecturer in Prostiction A C Nichelle M A M D C M D Sc M-CIII F D S

A. W. Faulkman D. D. S. (Dal.) Lectures in Presthetic Destictry.

Academic Staf

H. S. Tolson, D. D. S. (Dal.), Lecturer in Operative Destitivy, 117 Barrington St. A. R. Cunningham, M. D., C. M. (Dal.), Interim Lecturer in Ordi Sargery and Asserthetics, 260 Pleasant St.

Dr. F. W. Ryan, Dr. G. K. Thomson, Dr. W. C. Oxner, Dr. W. W. Woodbury,

Dr. W. W. Woodbury,
Dr. R. H. Woodbury,

Dr. S. G. Ritchie.
O. Gardiner, Assistant Demonstrator in Praethetic Demittery.
C. B. Nickerson, M. A. (Clark), Instructor in Chemistry.
G. H. Henderson, B. A., B. Sc. (Dal.), Instructor in Physics.
F. K. Machellan, M. D., C. M. (Del.), Demonstrator of Assistance of Assistance of Assistance of Assistance and Assistance of Assistance and Assistance

V. L. Miller, B. A., M. D., C. M. (McGill), F. R. C. S. (Edin.), Demonstrator of Anatomy, 105 Morris St. Dean of Facalty, Dr. Frank Woodbury.

Recording Secretary of Faculty, Dr. F. W. Ryan. ress all correspondence to the Dean, 318 Pleasant St.

ASSOCIATE FINAL EXAMINERS, NOMINATED BY THE

PROVINCIAL DENTAL BOARD OF NOVA SCOTIA.

J. T. Roache, D. D. S., Examiner in Operative Dentistry, Walf-ville, N. S.

J. M. Magre, D. D. S., Examiner in Orthodoxia, St. John, N. B E. A. Randall, D. D. S., Examiner in Crown, Bridge and Ceramic, Trure, N. S.

C. H. Craig, D. D. S., Exeminer in Prostletic Destistry, Amheest, N. S.

N. S. H. W. Black, D. D. S., Exeminer in History, Ethics and Jurisprodence, Sydney, N. S.

and Ameribetics, New Glasgow, N. S.
F. W. Wright, D. D. S., Ensowiner in Dental Pathology and Theoperaties, New Glasgow, N. S.

Special Lectures by members of the profession will be anounced from time to time during the session as may be arranged. Dalhousie University.

INTRODUCTION.

Historical Sketch

Dalhousie College was founded in 1818 by the Right Honourable George Ramsay, ninth Earl of Dahousie, "for the education of youth in the higher branches of science and literature."

The original endowment was derived from funds

collection at the poor of Casales. Males, during in cocollection at the poor of Casales. Males, during in comic covering of Nova Scoti. In a late time to be an inflormation of Nova Scoti. In a late time to be a with the manifesses consent of the Council, proposed as that in Edinburgh. "open to all occupations and as that in Edinburgh." open to all occupations are expected to the composition of the Council proposed as the contract of the Council proposed as the contract of the Council proposed as the contract of the Council proposed as the council proposed of the Council proposed as the Council proposed as the Council proposed of Peterson, 1868. Lead Hatherst works expressed the council proposed as the Council proposed as the Council proposed as the Council proposed as the Peterson, 1868. Lead Hatherst works expressed the Council proposed as the Peterson of the Council proposed as the Council proposed as the Peterson of the Council proposed as the Council proposed as the Peterson of the Council proposed as the consistency of the Council proposed as the Council proposed of the Council proposed as the Council proposed of the Council propos

House of Assembly, and the President of the College. After unsuccessful efforts in 1822-4 and 1829-36 on the part of both the British Government and the Board of Governors to effect a union with Kim's College. at that time the only other existing in the Province, Dalhousie College went into operation in 1838, with the

In 1841 an Act was passed conferring university late." From 1849 to 1859 the College funds were em-Act of 1841.

The history of Dalhousie College as an institution 1863. In that year the College was reorganized under every chair in the College supported by them to the prened in the Autumn in 1863 with a staff of six pro-

Law, and Metaphysics. He also supported tutor-

ficent gifts, appregating about \$350,000, were at that In 1882 Mr. Alexander McLeod, of Halifax, left the

The purchase of the old College building by the City and the generous gift of \$20,000 by Sir William Young, for over forty years Chairman of the Board of Sir William on the 27th of April, 1887. The gifts of

In 1890 Mr. John P. Mott, of Halifax, left a bequest

In 1902 the School of Mines was established. An was made, and subscriptions were received to the amount of about \$60,000

In 1902 the University received a bequest of \$2,000 library endowment fund. In the same year the Aluntil February, 1914, being delayed until a new site stone was laid by the Rev. Dr. Allan Pollok on April

brought in new subscriptions of about \$400,000

cupancy in the fall of 1915, and the work of the Faculty of Arts and Science is now carried on in these buildings.

In 1914 the late Professor John Johnson left a bequest of \$1,000 and a number of volumes from his private library to the University for the benefit of

The late Lieut. George W. Stairs, of the Arts Class of 1909, who fell at Langemarck, bequeathed the

sum of \$5,000 to the University.

By the will of Mr. Joseph Matheson, of Lower L'Arroise, who died in 1915, the University received

a legacy of \$15,000.

In 1916 Mr. John Macnab, a life-long friend to the University, died leaving two-thirds of the residue of

of it at their discretion to be de and maintenance of the library.

lsequest will be about \$80,000.
The Faculty of Medicine was organized in 1888; merged into the Halitax Medical College in 1876; and co-organized as a ceamining faculty in 18, the Halitax Medical College, and undertook the provision of instruction in all the subjects of the medical curriculum. After the removal of the Escality of Arts and Science on Studley in Sci. Charleston Sci. Building, and the old

Halifax Medical School vacated. In 1914 Dr. D. A. Campbell and Mrs. Campbell endowed the Dr. D. G. J. Campbell Memorial Chair of Anatomy, in memory of their late son, a distinquished alumnus of this University.

The Faculty of Science was organized in 1877, and re-organized in 1891. In 1906 the Faculty was divided, the department of Pure Science uniting with the Faculty of Arts to form the Faculty of Arts and Science, and the department of Applied Science becoming the Faculty of Engineering. On the opening of the Nova Scotia Technical College in 1909, the Faculty of Engineering was

liscontinued.

The Faculty of Dentistry was organized in 1908, in affiliation with the Maritime Dental College, which under the auspices of the Dental Association of the Province provided instruction in the professional dental subjects. In 1912 the Dental College discontinued its work, and instruction in all subjects of the curriculum is now carried on by the Faculty of Den-

In 1911 the Pharmaceutical Society of Nova Scotia received the co-operation of the University in establishing the Nova Scotia College of Pharmacy. The University placed rooms at its disposal, and arranged with some of the members of the scientific staff to give some of the instruction. The University offers the degree of Phin. B. to candidate fulfilling the necessary

Constitutio

The Basel of Generous is the supreme governing body of the University. Appointments to it are made by the Generous-in-Council on the nomination of the Board, of any body of Christians. or a riany individual, or number of individuals, supporting a chair in the College. Any such body or findvidual is entitled to one of the College. Any such body or individual is entitled to one of the College. Any such body or individual is entitled to one of the College. Any such body or individual is entitled to one property of the College; the power of appointing the Peadent, Professors, and other officials, and of determining their other and sularies, and the govern over-mining their other and sularies.

The Senate consists of the President and Professors. To this body are intrusted, by statute, the internal regulations of the University, subject to the approval of the Governors. All degrees are conferred by the Senate.

The Faculties consist of the members of the teaching staff in each of the four main domains of study in which courses can be pursued at the University, namely, Arts and Science, Law, Medicine and Dentistry. To them are intrusted by the Senate, subject to its approval, the supervision of the teaching, the preparation of the property of the subject to the proval, the supervision of the candidates for prizes, secondarships, officious, and candidates for prizes, secolarships, officious, and confidence for prizes.

Degrees and Courses.

The Senate confers the degrees of Bachelor and the state of Arts, Bachelor and Master of Science, Bachelor of Music, Bachelor of Pharmacy, Bachelor of Laws, Doctor of Medicine and Master of Surgery, and Doctor of Dental Surgery. A course in Music for the diploma

The degree of Doctor of Laws may be conferred honoris causa lanlum in recognition of eminent literary.

The various Faculties of the University provide the instruction required in the courses leading to the above degrees, except in Music and in Pharmacy. In Music instruction is provided in the literary and scientific subjects required, and the University recognizes as qualifying for a degree the instruction in professional subjects.

vides instruction in pure science, and recognizes the teaching in professional subjects of the Nova Sottia College of Pharmacy, or other approved institutions.

Engineering Courses.—Courses in Engineering are offered in the Faculty of Arts and Science. These courses were several over two years and correspond to the

Mechanical, Electrical and Mining Engineering.

Affiliated Courses.—By a proper selection of elective subjects in his course, a candidate may reduce by
one year the time required for the degree of Bachelor
of Arts and a professional degree in Law. Similarly a
candidate for Bachelor of Arts or Bachelor of Science.

A candidate for the degree of Bachelor of Arts or Bachelor of Science may shorten by two years a subsequent course for a degree in Engineering.

Privileges.—The usual privileges of exemption from the Preliminary Examination granted to graduates of recognized universities by the learned professions in Canada and Great Britain, are extended to this University. The University of Oxford exempts from Responsions an undergraduate in Arts of this University who has passed in the subjects (including Greek) of the second or a higher year. A Bachelor of Arts with Honours is further exempted from four terms of residence. The

Of the seven courses required by the University of Edinburgh for the degree of B. Sc. in Pure Science, three may be taken in this University; and of the seven courses required for the B. Sc. in Engineering, two may be taken in this University, subject to certain conditions. The University of London exemuts Bachelors of

Graduates in law of this University are admitted to

The degree in Medicine from this University is recognized as entitling to the privileges usually granted to graduates in Medicine of Canadian Universities. Graduates of this University in Medicine and Surgery who hold the License of the Provincial Medical Board may, on anolization, be placed on the Colonial Liet.

Affiliated Institutions.

The classes and examinations in Hebrew 1, Gaelic and New Testament Greek 1 conducted at this College are recognized as qualifying for the degree in Arts at the University. Arrangements have been made whereby students may reduce to six years the time required to take the degree of B. A. from the University and consultate.

The Prince of Wales College.

Students holding High Honour Diplomas of Prince of Wales College, of Charlottetown, P. E. I., are admitted to the Third Year of the B. A. Course in Dalhousie, those holding Honour Diplomas to the Second, those holding Certificates or First Class licenses to the

Halifax Conservatory of Music.

Rev. R. Laine

Harry Dean. The University recognizes the teaching of the Con-

Licentiate of Music

The Nova Scotia College of Pharmacy.

Directors The Council of the N. S. Pharmaceutical Society. The University recognizes the teaching of the N S. College of Pharmacy as part of the qualifications

Mrs M Trueman M. A.

and received the Matriculation Diploma are admitted

Convent of the Sacred Heart. Matker Superior Madame Conwell.

Students who have completed the regular course

Mount Saint Vincent Academy.

Equipment.

The University possesses a University Library, the Macdonald Memorial Library, open to all registered and instructors in the Faculty of Law, and the Cogs-

The University Library was instituted in 1867, as the result of an appeal made by the Rey, George M. Grant, at Convocation. Until 1888 the number of volumes did not exceed 3.900: to-day there are 20.000 volumes and 5,000 namphlets, selected primarily to

The University Library contains the MacKenzie Collection of works on Mathematical and Physical Science, which was presented to the College by the relatives of the late Professor I. I. MacKenzie: the Robert Morrow Collection of works on Northern Antiquities and Languages, presented by Mrs. Robert Morrow; the Seth Collection of Philosophical works, purchased with the proceeds of a course of public lectures on Psychology given by Professor James Seth: the DeMille Memorial, presented by Professor MacMechan pere: the Lawson Library, presented by the daughters of the Late Professor George Lawson, LL. D.; the McCallock Collection, from the Library of the late Rev. W. McCulloch, D. D.; the Edwin P. Robins Memorial Collection of Philosophical books; the Macdonald Col-Charles Macdonald, M. A.; the DeMille Collection. presented by Mrs. I. DeMille; the Harrington Collecof the late A. H. R. Fraser, L.L. B.; the J. J. Stewart Collection (1200 volumes and pamphlets on local hisclasses of 1894 and subsequent years

When the Law Faculty was organized in 1883 it a Library. To-day the Law Library contains more than 8,000 volumes, including all the law reports which

The Medical Library received its real start by the from the late Dr. Cogswell. It is open on certain Besides the libraries in the University, students may use, subject to certain conditions, the following libraries: The Science Library (16,000 volumes and 30,000 pamplets), the Legislative Library (21,000 volumes), the Library of the Presbyterian Theological College (11,000 volumes), the Library Carrollow College (11,000 volumes), and the Nova Scotia Barristers' Society Library (18,000 volumes).

The Museum.

The Museum consists chiefly of the Thomas: Mc-Culleds, the Patterns and the Hampsyans Collections.

The Thomas McCullech Callection, presented by the late Rev. William McCullech, D. D. of Trains, contains a large and valuable collection of briefs, escaped to the contained of the Collection of Lordon in Collection in Collection in Collection of Lordon in Collection in

The Patterson Collection of Indian antiquities was made by the late Rev. George Patterson, D. D., LL. D., F. R. S. C., and presented by him to the University. It contains 280 specimens, catalogued and conveniently arranged for reference, including about 220 specimens relating to the aborigines of Nova

The Honeyman Collection consists of the extensive geological collection made by the Rev. David Honeyman, D. C. L., F. S. A., for some years Professor of Geology in Dalhousie College, and was presented by

The Honeyman's relatives.

The Honeyman collection and the portion of the McCulloch collection illustrating Geology and Miner

The Zoological section of the Museum was catalogued by the late Dr. Andrew Halliday, Lecturer in Zoology from 1899 to 1903.

The collections of the Provincial Museum, illustrating the Geology, Mineralogy and Zoology of the

The new Science Building is designed to be ultimately a chemical laboratory only, but for a number of years it will be divided between the departments of chemistry and physics. For a short time it will house also the departments of Geology and Engineering

The Chemical Laboratory contains two lecture rooms accommodating respectively 175 and 60 students, and the control of the control of the control of the ers for 120 students, and a laboratory for qualitative analysical chemistry for 60 students. There are in addition special laboratories for quantitative analysis, students, the control of the control of the control students of the control of the control of the control students of the control of the control of the control of the work involving the use of bytogen sulpide, and a

The Physical Laboratory contains a lecture room to east 120 students, a general laboratory to accommedate 40 students, and evanced laboratory for 10 students, and vanced laboratory for 10 students, and vanced laboratory for 10 students, which was a processor's study, two private laboratories, two rooms for research, departmental library, a photometric room, a dark room and a storage battery room. In the basement are a work-ahop and dynamo room, and a room for the essismorgand.

The Geological Laboratory contains a Professor's study, and a general laboratory for 50 students. The Engineering Laboratory contains a Professor's study and a lecture room to seat 60 students, and a Drafting room accompanyation 50 students.

The Biological Laboratory is in the building on Carleton St., and accommodates about 60 students

The space in the old Main Building previously occupied by the Arts and Science departments is now utilized for the laboratory, museum and library accommodation of the Medical and Dental Schools. Women are admitted to classes on the same condi-

Women are admitted to classes on the same conditions as men.

No person under sixteen years of age is admitted to

any class.

Students are classified as Graduate Students, Under-

graduates, Matriculants and Special Students.

Graduate Students are students who hold a Bache-

Graduate Students are students who hold a Dachelor's degree in Arts or Science and are pursuing a course in Arts or Science for a Master's degree. Undergraduates are students who have completed

Matriculation and are candidates for a Bachelor's degree in Arts or Science or a degree in a professional course. They are admitted to all classes of the first year of their course, except in Law. For details of the extra requirement of a year in Arts before admission to the course in Law see p. 17.

Matericulates are students booking forwards on degree are always of Martinesians to the credit to enable them to have the classes which they may attend and piece them to have the classes which they may attend and piece them to have the classes which they may attend and piece them to the class of the cla

Special Students are all not included in one of the preceding groups. The classes attended by a Special Student are not recognized as qualifying for a degree.

Persons of good moral character may be admitted to certain classes as Special students without formal examination, provided they are deemed qualified by the Committee on Admission to profit by the work of the class or classes selected. A person seeking admission as a Special student, if under nineteen years of age, must submit evidence, such as a certificate from the school last attended, that he has a satisfactory knowledge of English and that his other acquirements and habits of study are such as should quality him to profit by the work of the class or classes he wishes to

Matriculation.

All candidates for a degree must satisfy the requirements for Matriculation, either by passing the Matriculation examinations of this University or by presenting certificates acceptable as equivalents.

The Matriculation examinations will be held at the University, and at such other places as the Senate may appoint, on Sept. 27th to 30th, 1916. For the time-table of the examinations see the University Almanac. Candidates for the Matriculation examinations

must make application, either by letter or in person, specifying the subject or subjects in which they wish to appear for examination.

The last day for receiving applications for the examina-

Tuesday, Sept. 26th, 1916. Applications for examination of an autistic centre should be made one month earlier. The Matriculation Examinations held in September, 1916, by the University for candidates desiring to go forward to a degree in Arts, Science, Music, Pharmacy, Law, Medicine or Dentistry are on the following six subjects, one paper in each; (for 1917 we below.)

- English.
 History and Geography
- 3. Arithmetic and Algebra.

5 and 6. Two foreign languages determined the several degrees as in the following table:-

	For Degrees in Arts, Pharmary, Law, Medicine and Dentistry.	For Degrees in Science and Music.
5	Latin	French.
6	Greek or French or German	German.

Requirements in each Subject.

The requirements in each of the subjects specificabove are as follows:

English.—Language: Grammar, analysis, parsing. Co

Venice. Longlellow: Illumpoines. Scott: The Lady of the Labe. Questions on the interpretation of a passage on specified, to test general intelligence. Note.—The essential part of this examination in the essay Legible writing, correct spelling and punctuation will be considered indisposables. Still shown in sentence and paragraph conered indisposables. Still shown in sentence and paragraph con-

ered solispeasable. Still shown in sentence and paragraph contruction will be awarded high marks. Not more than one of the works named need be read. It should be read primarily for the story, and need not be studied minutely, as a choice is allowed arong at least four themes selected from the works named. Mistery and Geography.—Outlines of English and Canadian

History, and General Geography.

Arithmetic and Algebra. — Arithmetic: General. Algebra: as
in Hall and Knight's Elementary Algebra, or Todhunter and

Geometry and Trigomometry.—Geometry: Eaclid. Book I, III, W. Frigomometry: to end of the solution of right-angle triumples, as in Murray's Praintest Mathematics, or an equivalent from percited books with questions arising out of those book (2) easy passages for translation from books not prescribed; if questions or agrammar, accidence and elementary syntax; if

questions on grammar, accidence and elementary systems; (it reashlasion of easy sentences from English into Latin. The books prescribed are: Caesarz Gallie War, Book I; an ergoit Arnerd, Book I; will contain (1) passages for translatin Greek.—The kipper will contain (1) passages for translatin

questions on grammar, accidence and elementary syntax; (rasslation of easy sentences from English into Greek. The book prescribed is Xeaophon; drasbasis, Book I. French.—Enailt: Le Chies ds Capitaine; Percett Theoretics Rench Research (M. B. (W. B. (Chies de Capitaine; Percett Theoretics (M. B. (W. B. (Chies de Chies de Capitaine; Percett Theoretics (M. B. (W. B. (Chies de Chies de Capitaine; Percett Theoretics (M. B. (Chies de Chies de Capitaine; Percett Theoretics (M. B. (Chies de Capitaine; Percett Theoretics))

o the end of section 344, with exercises; easy sight translation from French into English and from English into French.

German.—Bughbeirs: Modern German Raufer, Part I; Voltillers: Hecker at die Kirche. Grammar questions limited is occidence and easy rules of systax; easy sight translation from

Instead of the books in foreign languages given above, candidate, if he so desires, may be examined on others ecognized as equivalents (except in the case of candidates for the Mackenzie Bursary); but application for his privilege must be made at least two weeks in

Candidates who pass in three or more subjects, but not in all, on any one occasion, will be given credit for such subjects; and may complete their Matriculation by passing the remaining subjects on any subsequent

Matriculation Requirements to come into effect in 1917.

2. British History, or Ascient Hi

 A foreign language, which for degrees in Arts, Pharm Medicine and Dentistry must be Latin or Greek; and for deg in Science and Music, must be French or German.
 Another foreign language; one, not already clop

(a) British History; (b) Ancient History;

(d) Another foreign language; one, not all chosen, of Latin, Greek, French, Germa

Candidates intending to take a course in Science or Engineering should elect Trigonometry and Chemistry. Those intending to enter Medicine or Dentistry

Requirements in each Sub

English.—As now required.

British History.—General outlines, as in Tout: History of England, from the earliest times to the death of Oscen Victoria;

Ancient History. General outlines, as in Webster: Ancient History: or Myers; A skert History of Ancient Times.

Geometry, -As now required.

Foreign Languages -- As now required

correction of volumes of gases for charges of pressure and temperature; specific gravity. The following elements and their suppliest compounds: oxygen, hydrogen, chlorine and the shadgens, such consistent of the shadgens, and the shadgens of the

Physics.-The candidate should have received instruction

Certificates Exempting from Examination.

Candidates who hold one or more of the following sufficiently high standard was reached, and provided

(a) Certificates of Matriculation Examinations taken at

If a candidate meta credit for at least three of the six subjects of Matriculation, either at the Matriculation Examinations or on a single certificate, he may complete Matriculation either by examination, or by cortificate; or both.

Candidates holding certificates which they wish to offer for exemption as above should forward them for appraisal, as early as possible.

Special Matriculation Regulations for each Faculty.

Faculty of Arts and Science and Faculty of Law .-- A cation Department of Nova Scotia in 1910 or subse-

For the present the mark required in certificates

standard taken subsequent to 1907 will exempt from

In order to be admitted to a course in the Faculty

In order to be admitted to the course in Law a

Faculty of Medicine.—No person can enter upon a course in Medicine in Nova Sortis unless behas passed the Preliminary Examination of the Provincial Medical Board, or such equivalent as they will accept, and has had his name entered in the property of the

The Faculty of Medicine accepts as the necessary and sufficient requirement for admission to the medical course a certificate from the Registrar of the Board showing in full detail that the candidate has satisfied

The Preliminary requirements of the Board are practically the same as the Matriculation in Arts of the University, except that they do not include Tritogonometry, and in Algebra and Geometry are slightly less. In order to begin the study of Medicine the can-

and make at least 25 per cent. on the remaining one The Matriculation in Arts of the University is acspeted by the Board in ileu of its own examinations, sut candidates are warned that the University Matriulation examinations in September, 1918, are not seld until after the opening of the sension of the Fassity of Medicine for 1916-17 and cannelly of Medicine hose intending to enter spitches can take the Boare

at that session. Such canonicates can have examinations held during September 13th to 15th.

Faculty of Dentistry.—Instead of subject (6) above.

French, German or Greek, a candidate may offer the

A certificate of grade XI standard issued by the Education Department of Nova Scotla is accepted for the required subjects, provided either (1) an average mark of at least 60 per cent, is obtained with no subject below 40 per cent, or (2) a mark of at least 50 per

In addition to the certificates (a) to (h) above, the Faculty of Dentistry will accept for Matriculation a

tions of any Dental Board or registering body in an "agreeing" Province which conforms to the standard set by the Coneral Medical Council of Great Britain or the Dominion Dental Council. If will also accept the Dominion Dental Council. It will also accept the Dominion Dental Council of the Water Standard to the Council of the Water Standard Recognized for the purpose of martial thinks in medicine or dentaltive by the General Medical on in medicine or dentaltive by the General Medical Council Co

In order to be admitted to the course in the Faculty of Dentistry, a candidate must have credit for at least five of the six Matriculation subjects.

Admission to Advanced Standing.

Admission of Non-Collegiate Students.

tudents who hold a High School certificate of

and so shorten by a year the time required to complete a course for an Arts or Science degree. For the regulations concerning exemptions see under Faculty of Arts and Science, p. 29. See also the terms of affiliation with Prince of Wales College, p. 7.

other Faculty only in accordance with the regulations for admission ad enudem statum below.

Students of other Universities may, on producing

satisfactory certificates, be admitted ad aundem status in this University, if they are found qualified to enter in the University, if they are found qualified to enter studies have not corresponded to the state of the have taken in the University for the course on which they propose to enter, they may be required to take additional classes. In no case, however, shall a candidate admitted to advanced standing be admitted to a classes of the control of the control of the course of and passed in at least five classes, with he has attended and passed in at least five classes.

Persons seeking admission ad eusdem statum, must, in making application, submit certificates of good character and standing, with duly certified statements of their Matriculation, and of the classes attended and passed, with the grades attained; also calendars of the institution from which they have come of such dates as

Admission ad Eundem Gradum.

A graduate of a University approved by the Seants, who has received his degree in course, may be admitted of candom gradum in this University on producing satisfactory evidence of good character and academic standing, and on payment of the required fee, provided the applicant is pursuing a course of study or research in this University, or is suscessive with the academic in this University, or is suscessive university and the con-

A graduate of another University who is a candidate for a higher degree in this University must be admitted of eandem gradum before proceeding to the

UNIVERSITY REGULATIONS.

Registration.

All students of the University are required to enter their names in the Register annually, agreeing to obey all the regulations of the University already made or to be made, and to pay the required fees and deposits, before entering any class or taking any examination. After registration and payment of fees a student is given a certificate, on presentation of which to the professors and lecturers whose classes he is entitled

All students are required to report their place of residence to the President on or before October 15th.

All students not residing with relatives or friends are required to reside in approved lodging houses. Persons who wish to take students as lodgers must furnish the President with satisfactory references. A register is kept at the office containing the sames and addresses of holose persons who have met this requirement. The University Young Ment Association takes a great commodation for students, and any one wishing such information should address. Students' Secretary, University V, M. C. A. in, cate

of the University. The Secretary will also meet at the train any student coming to Halifax for the first time, if notified in advance of the time of arrival.

In September, 1912, a Residence for Women, Forest Hall, was opened under the auspices of the Dalousie Alumnae Association. For information, address

Church Attendance.

All selected to report to the President or or guardians are required to report to the President on or before Oct. 15th the churches which they intend to make their places of worship during the session. Intimation will be made to the various diegymen of the city of the names and addresses of the students who have chosen to the choice of the students who have chosen to the contract of the students who have chosen to the students who have the students which we have the students wh

Discipline.

The Senate may use all means deemed necessary for maintaining discipline. It is the duty of the Dean the buildings and on the premises of the College. Every professor or officer of the University is required to report to the Dean cases of improper conduct that may selve in an unbecoming manner on or beyond the premises of the College, during the session, may be fined, suspended, or expedded from the University. Since the property of the College, during the session, may be fined, suspended, or expedded from the University. Since the College, during the session, may be fined, suspended, or expedded from the University. Since the College, during the session, may be fined, suspended, or expedded from the University. Since the College of the College, during the session of the College, during the session of the College of the

Irregularity of attendance, except for approved easons, or neglect of or unsatisfactory progress in tudies shall be regarded as sufficient cause for dismissal rom one or more classes, or, in extreme cases, from

University Library.

The library is open during the session on every week-day, except Saturday, from 9 a. m. till 5 p. m., and on Saturday till 1 p. m. Books, other than those on the reserved lists may be taken out by instructors or students and kept for two weeks. They must then be returned to the library. Books on the reserved lists may be taken out immediately before the closing of the library on any day, and must be returned when it opens on the following days.

Not more than two books may be borrowed at one time by a student not in an Honour course, nor more

Students are allowed the privilege of borrowing books from the library for the summer. Students using this privilege are required to make a deposit of two dollars with the University Office. This deposit is entired when the books are reduced in the library.

Academic Costume

Undergraduates, Matriculants and Special students attending more than one class are entitled to wear gowns at lectures and all meetings of the University. The forms prescribed are the Oxford undergraduate gown of black stuff with sleeves, and the black

trencher with tasset.

Graduates of the University shall be entitled to wear gowns and hoods of black stuff. The distinctive part of the costume is the lining of the hood which for

the various degrees is as follows:

R. A.—White silk bordered with white fur.

A.—Crimson silk.

Se. White silk bordered

S.—Scarge silk.
 E.—White silk bordered with dark green silk.
 Mus.—White silk bordered with lavendar silk.
 hm. B.—White silk bordered with dark blue silk.

D. D. S. Scarlet silk bordered with gold coloured silk.

I.L. D.—Purple silk.

Doctors of Laws shall be entitled to wear gow

Conferring of Degrees.

Successful candidates for degrees are required to appear at Convocation in the proper academic costume of have the degrees conferred, upon them

By special permission of the Senate degrees may be conferred in absorbia. (For fee see n 60)

Faculty of Arts and Science

General University Regulations.

University regulations applicable to the students of all Faculties and relating to registration, residence church attendance, discipline, etc., will be found or pp. 20-22.

Academic Year.

The Academic Year consists of one session of about thirty two weeks duration. The session of 1916-17 will begin on Wednesday. September 27th, 1916, and end on Thursday, May 10th, 1917.

Degrees and Courses.

Courses are prescribed leading to the degrees of Backelor of Arts (B. A.), Master of Arts (M. A.), Backelor of Science (B. Sc.), Master of Science (M. Sc.), Master of Science (M. Sc.), Master of Science (M. Sc.), macy (Phm. B.), and to the Djolpona of Licentiate of Munic (L. Mus.). A course in Engineering, extending over two or three years, in prescribed for atalonts who over two or three years, in prescribed for atalonts who for the property of the property of the property of the Civil. Mechanical, Electrical or Mining Engineering at the Nova, Secois Technical Cellege, or other tech-

The ccurses for the degrees of Bachelor of Artsand of Science extend over four years. Candidates for these degrees may either follow the corresponding Ordinary course, or, if they have obtained a sufficiently high standing in the work of the first two years, may in their third year eater upon a course leading to the degree of

The degree of Bachelor of Arts or of Science with Distinction is awarded to a student who obtains a sufficiently high standing in the classes of the Ordinary

The degree of Master of Arts or of Science is give for the successful completion of an approved course of graduate work extending over at least one year.

(23)

The course of study for the Diploma of Licentiate of Music extends over two years, and that for the degree

The degree of Bachelor of Pharmacy is awarded

Ordinary Course for Bachelor of Arts.

(i) Three classes in either Latin or Greek. following languages: Latin, Greek, French, German

(v) One class in each of the following: Philosophy, Mathematics, Chemistry.

Latin.

For details of subjects studied in the above classes.

Choice of Elective Classes

Latin 1. Greek 1. French 1 and German 1 are not

Chemistry 4 is only recognized as a class for a de-

Lists of the elective classes chosen by students must

Affiliated Courses Divinity, Law or Engineering, may offer one of the

A. For Divinity.-Hebrew, New Testament Greek B. For Law. - Constitutional History, Contracts,

C. For Engineering. - Drawing 1. Drawing 2.

D. For Medicine. - Practical Anatomy (first year).

The attention of Arts Students is called to the fact that these classes begin on Wednesday Sent 20th 1916 whose course in Arts has included Chemistry 1A. Biology 1. Physics 1B, and the subjects of group D may

sequently take the degree in Medicine in three years.

The classes of a course may be taken in any order es (page 48). The following schedule in which the

I. Mathematics, Mechanics, Physics, Chemistry,

II. Philosophy, History, Political Economy III. English, French, German, Latin, Greek,

The details of subjects studied in the above classes will be found under Courses of Instruction, p. 61, et sea. In choosing their elective classes students should have regard to the restrictions stated under Choice of

of Arts (page 24).

An undergraduate looking forward to the study of

A. For Engineering.-Drawing 2, Surveying and An undergraduate who elects group A and also

An undergraduate looking forward to the study of

B. For Medicine. Practical Anatomy (first year),

fact that these classes begin on Wednesday, Sept. 20th.

Students registered as undergraduates in Medisiology 2, may complete a subsequent course in Medicine in four years; and if their course has also included Chemistry 3, Anatomy 1, Physiology 1 and 3, and

Course, should consult the Registrar about the right order

- 1. Latin I. or Greek 1. 2. One, not already chosen, of Latin 1, Greek 1.
 - 3. English 1. 4. Mathematics 1 or 2

5. Chemistry 1 or 1A.

1. The language chosen as class 1 in the first year.

- 4. Philosophy 1. or History 1.
- 5. A class in one of the following:-Mathematics. *Mechanics, Chemistry, a third foreign language.

- 1. Latin 3, or Greek 3 (the language chosen must
- 2. History 1, or Philosophy 1. 3. Physics 1, or 1A, or 1B, or Geology 1, or Biology 1. 4-10. Eight other classes selected from the sub-
- Ordinary Course for Bachelor of Science.

The Ordinary course of study prescribed for the de-

(i) Two in each of the following: English, French,

(ii) One in each of the following: Mathematics.

they have taken Practical Anatomy (second year) Embryology, Elementary Bacteriology and Practical Materia Medica as additional classes, they may complete a subsequent course in Medicine in three years.

Order of Classes

The classes of a course may be taken in any order, subject to the regulations regarding Admission to Classes (page 48). The following schedule in which the classes are arranged in years shows the order recommended for understandantes; but students who included to inde one of the Affaird Courses, or the cuter as Houser Course, and the set of the Course of the cuter as the Course of the cuter as the Course of the Course

```
French 1.
German 1.
English 1.
Mathematics 1 or 2.
Chemistry 1A.
Drawing 1, or *Freehand Drawing
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1. French 2.
2. German 2.
3. English 2.
4. Mechanics 1, or Physics 1 or 1B.

Third and Fausth Van

 A class from Group III.
 2—10. Nine classes, selected in accordance with the requirements stated above (p. 27).

Admission to Advanced Standing.

students entitled to statistically or Children standing in Arts or Science who present any of the certificates specified below, will be given credit for suc

*The class is this subject may be taken at the Victoria School of Act and Design provided it be expiralment to a regular codings chang but it must be indicated by an extensionation level by Dubbessie University. classes in the following list, not exceeding five in num-

Latin 1, Greek 1, French 1, German 1, English 1,

Candidates will be allowed Supplementary examinations in the subject or subjects required to complete free classes, provided their crafters show a mark of at least 30 per cent. In successful subject or subjects. No credit shall be given in certificates obtained subjects to registration to registration to the control of the control of

*(a) High School Certificate of Grade XII of Nova Scotia.

(b) Homour Diphona, as issued by the Prince of Wales College, P. E. L.;

College, P. E. L.;

Education Department of Newfoundland (except in the mathematical subject).

The above privilege of taking Supplementary ex-

aminations on certain subjects of the first you, go ed to the holders of specified certificates, may be gran also to other candidates who in the opinion of the Co mittee on Admission have equivalent qualifications

Degree of Bachelor with Distinction

The digree of Bathelor of Arts or of Science with distinction will be conferred on undergraduates for special excellence shown in the classes of the ordinary surse. The award of such degree is laxed upon the laza Distinctions (1925 50) gained by candidates; and not only are the number and grade of such Distincions considered, but also the extent airc. Distinctions with the control of the control of the conservation of the control of the control of the search of the control of the cont

Candidates for Distinction are advised to consult the Faculty with respect to the selection of classes.

"The summed required in the certificates of Grade XII issued by the Education Department of Nova Scotia in 1966 and subsequent years in 50 per cent

Dagree of Bachelor with Honours

Degree of Bachelor with Honours. An undergraduate who has passed in at least nine

classes of the Ordinary Arts or Science course with sufficient credit is allowed to restrict his attention during his third and fourth years to a more limited range of subjects than that prescribed for the Ordinary course, by entering an Honour course.

A candidate for admission to an Honour Coursemust obtain the permission of the Faculty, which will in ordinary circumstances be granted only to students who have attained a high standing in the classes preliminary to the Honour course selected (see statement of Honour courses below); and the candidate should, accordingly, plan his course so as to take these preliminary classes during his fort; two wars.

Before graduation he must have passed in the following classes: (a) Two in each of two foreign languages, of which, in Arts, Latin or Greek must be one. (b) Two in English. (c) One in Mathematics. (d)

In all cases the number of classes required for the

Honour courses are provided in the following detertments—fil Classies, (ii) Latin and English, (iii) sereek and English, (iv) English and English History, y) History and Economics, (vi) Philosophy, (vii) Mathenatics, (viii) Physics, (ix) Chemistry, (x) Geology and ecological Chemistry. Undergradulates in Arts may letter any of these courses for which they are eligible, indergradulates in Seience may enter any of the last

An undergraduate who enters upon in Honour course in any of the above departments must take the course in any of the above departments must take the other clauses specified below in the requirements for the individual courses, and is required to make satisfactory progress in these classes. He may select the remaining from any of the subjects of the Ordinary course in Arts, and if an undergraduate in Science, from any of the subjects of the Ordinary course in Science, the Sough is The examinations in the subjects of an Honour course are held at the end of the last year of the course. A candidate for Honours may defer his examination in the subjects of his course until a year after he has passed the examinations in the Ordinary subjects of the fourth year; in which case, however, such candidate shall not be entitled to his degree until the has passed

Successful candidates will be declared to have obtained their degrees with Honours, with High Honours, or with High Honours and a Medal.

I. Classics. Parliminary Classes | Jain 1 and 2, and Greek 1

and 2.

Candidates taking the Honour Course in Classics are

required to take Latin 3, 4, 5 and 6 and Greek 3, 4, 5 and 6 in their third and fourth years, and sufficient elective classes to complete the total of twenty classes required for a degree. The special Honour examinations will be on the following subjects: but the standard of attainment shown in Latin 3 and 4 and Greek 3 and 4 will be considered in the final award.

Latin.

of the following works, in addition to those prescribed in the ordinary course:

Plantus: Captini, Miles Gloriosas. Terence: Adelphi, Pher-

mis. Vergil: Giergiez, I. IV. Horace: Episites, I. II; Ars. Paesica. Juvenal: Subsess. I. VII. VIII. XIV. Cleero. D. Ocatore, I. Pialeppiez, I. II., Pro Cleratic. Livy: XXI, XXII. Tarritus: Annals, I. II.; Agricols. Physy Letters, Bis. 1-III. B. Composition.—Translation from English into Lati.

C. Literature.—A general knowledge of the history of Latin literature with a more minute knowledge of the lives and writings of the authors prescribed. (Markall Listi Literature.). Cruttwell: History of Roman Literature).

D. Translation at Sight.—Passages from Latin books not

A. Aeschylus: Ennenides, Prometheus V.

Oedspur Coloneus, Philacteter, Aristophanes: Frogs, Knights. Homes: Odyssey, V-IX. Thucydides, II, III. Plato: Republic, I-IV. Demosthenes: De Corons. Aristotle: Poelics.

B. Composition,-Translation from English into Greek

Literature,-A general knowledge of the history of

D. Translation at Sight .- Passages from Greek books not

Preliminary Classes.-Latin 1 and 2, and English 1 and 2. Prospective candidates are strongly recommended to take two classes in German.

Candidates taking the Honour Course in Latin and English are required to take Latin 3, 4, 5 and 6 and and sufficient elective classes to complete the total of twenty classes required for a degree. The special

The Latin subjects prescribed for the Honour course in

the year 1200. Bright: Angle-Saxon Reader, Sievers: O. E.

Books recommended: Sciency, Cook's edition (Gim & Co.), Honker, Classel, Classedon Frank, Books, Libertale, Wight (Classedon Frank), Edward, Michael Wight (Classedon Frank), Edward, Wight (Classedon Frank), "Temple Description of Commission (Classedon Frank), "Merssale," "Temple Description," "Belles Lettrus," and Arber of Rises of Efficiency order.

III. Greek and English

For the requirements in this course read "Greek"

IV. English and History.

Preliminary Classes.-English 1 and 2 and His-

Candidates taking the Honour Course in English and History 2, 3 and 4, and any special Honour class in History offered, in their third and fourth years, and suffi-

The English subjects prescribed for the Honour course in History.

V. History and Economics.

Preliminary Classes. History 1, and Economics 1.

Candidates desiring to take the Honour course in His-

History 2, 3 and 4 and Economics 2 and 3 and any special Honour classes in History and Economics to the required classes must have taken during their jects; but the standard of attainment shown in HisHistory.

A. British History under the Tuders and Stuarts.

Junes: Expised water for Yuder. Trevelyon: Expised under
the Sharts. Cardiner: Offere Cremnil. Lodge: Poisson History of England. Preductor. Strains and Cambridge. Poisson History of England. Preductor. Strains and Cambridge.

B. European History in the Sixteenth and Seventeenth.
Centuries.—Online Theories. Existent Services, Wakenam. Automatory of Preduct. Existent Services, Wakenam. Automatory of Preduct. Existent Services, Wakenam. Automatory of Lodge. Statistics. Cambridge
Cardiner, Thirty Years Wes. Lodge Statistics. Cambridge.

C. The Createds.—Archir and Kingdord: The Created Services of the Ratel Lane Poole: Solidies. Archer The Created in the Ratel Lane Poole: Solidies. Archer The Created of Richard I. Von Sybel: Bistery and Identitive of the Created in The Created and Particles (Sectional particular). The Created and Particles (Sectional particular). Solidies and Particles (Sectional particular). Solidies and Particles (Section 1).

Economics-

A. Problems of Production.—Marshall: Principles of Economics, Jenkes The Trast Problem. MacGeoger: Enduatrial Combination. Pay: Cooperation at Home and Albroad. Price Cooperation of Cooperation of Home and Albroad. Price Cooperation of Cooperation of Home and Albroad. Price Cooperation of C

of Issue. Clare: A. D. C. of the Proving Exchanges.

C. Taxation and Public Finance.—Bastable: Public Finance. Seigman: Estady in Taxation. Jones: Nature and Frest Principle of Taxation. Ashley Modern Tard History. Nicholson: Principle of Political Economy, Vol. III.

D. Labour.—Width: Infinitely Infinitely Commercing and Problems

D. Labour, —Webb: Industrial Democracy and Probles of Industry. Hobbouse: The Labour Movement. Excey: Syndicism. Colo: The World of Labour. Jevons: The State in relation Labour.

VI. Philosophy.

Preliminary Class. — Philosophy 1. Prospective candidates are strongly recommended to take two classes in German.

Candidates taking the Honour course in Philosophy are required to take Philosophy 2, 3, 4, 5, 6 and 7 and any special Honour classes in Philosophy offered, in their third and fourth years, and sufficient elective classes to complete the total of twenty classes required for a degree. The special Honour examinations will be set on the following subjects: but the

standard of attainment shown in Philosophy 2, 3, 4, 5, 6 and 7 will be considered in the final award.

A. Logic.—Welson: Manual of Logic (2 vols.). Mill:
System of Logic. Venn: Empirical Logic.

B. Psychology.—Stoott: Manual of Psychology. Lancel.

B. Psychology.—Stout: Manusi of Psychology. James Principles of Psychology. McDougall: Social Psychology. Metaphysics.—Taylor: Elements of Metaphysics. Bendloy: Appearance and Reality.

D. Ethica.—Mackenzie: Manual of Ethics. Sidgwick: Methods of Ethics, and Hustery of Ethics. Green: Profesories to Ethica. Rashfull: Theory of Good and Ethic. E. History of Modern Philosophy.—Locke: Ettay on

Training of Modern Philosophy,—Locks Easy on the Training of Modern Philosophy,—Locks Easy on Human Kamenidga, New Theory of Vist-bully Precipes of Human Kamenidga, New Theory of Vist-bully Preciped Human Kamenidga, New Theory of Vist-bully Kame Critique of Pare Research, to the end of the Trainscending Kamenidga of Pare Research, to the end of the Trainscending Theory of the Company of the Company of the Company Philosophy, Asian Editions Training Of Creek, Philosophy,— Philosophy, Asian Editions Training Of Creek, Philosophy

VII. Mathematics.

Preliminary Classes.—Mathematics 1, 2, 3 and 4, echanics 1, and Physics 1A.

Undergraduates taking the Honour course in Mathematics are recommended to take German and Mechanics I in their first and second years, and Physics IA in their second year. They are required, if they wish to complete the work for a degree in four years, to take in their third and fourth years four advanced classes in Mathematics, Mechanics 2, and Physics, 2, 3, 4 and 6,

The standard of attainment shown in the examinations in Physics 2 and 3 will be considered in the final award.

The special Honour examinations will be set on the following subjects:

Pure Mathematics

four of the following:-

(a) Infinitesimal Calculus; (b) Plane and Solid Analytic Geometry; (c) Differential Equations; (d) Algebra (Determinants, Theory of Equations, Quantics, Invariants, Series, Functions of a real variable); (c) Projective Geometry.

Applied Mathematica. Problems in Mathematical Physics gives in Physics 4 or provided for private resident. The control of the physics of the

appointed for private reading. The solution of these probles involves the use of Analytical Geometry, Calculus, Different Equations and Vector Analysis.

VIII. Physics.

Preliminary Classes. - Mathematics 1, 2, 3 and 4,

Undergraduates taking the Honouer course in Physics are recommended to take German and Mechanics I in their first year, and Physics IA and 6 in their second year. They are required in the property of the pr

Those who aim at High Honours will be expected either to prepare a thesis embodying the results of a short original investigation, or to exhibit a high standard of excellence in the more mathematical parts of the course.

The special Honour examinations will be set on the following subjects:-

Analytical Geometry and Calculus as in Mathematics 3 an 4, and any two of the advanced courses in Pure Mathematics.

Physics.

The entire subject-matter of Physics 1A, 2, 3, 4, 5, 6, and several papers will be set, and no one will cover merely the wid a single class, but each paper will be arranged to test (1) that student's general knowledge of the more elementary parts of thubject, (2) his graup of the more advanced parts of the subject, (2) his graup of the more advanced parts of the subject which have been taken up in factures, and (3) his ability to the contract of the subject which have been taken up in factures, and (3) his ability to the contract of the subject which have been taken up in factures, and (3) his ability to the contract of the subject which have been taken up in factures, and (3) his ability to the contract of the subject which have been taken up in factures, and (3) his ability to the contract of the subject which have been taken up in the contract of the subject which have been taken up in the contract of the subject which have been also subject to the subject which have been taken up in the subject which have been also subject to the subject which have been also

IX. Chemistry.

Preliminary Classes.—Chemistry 1A and 2, Physics 1B, Mathematics 1, 2, 3 and 4. Two classes in German are recommended.

In order to complete this course in four years it is necessary to take Mathematics 1, 2, 3, 4, Physics I is Chemistry J. and Chemistry 2, in the first and second years; and Physics 2, 3, 5 and 8, Chemistry 5, 6, 7 and 8, in the third and fourth years. Candidates for High Honours will be expected either perpart a thesis embodying the results of a short original investigation, or to show special attainments in some branch of laboratory work, as the peeparation of organic compounds, or the analysis of iron and steel, of ores, or of water. The standard of attainment shown in Physics 2 and 3 (Distinction courses), Physics 8, and Chemistry 5, 6, 7 and 8 will be considered in the

The special Honour examinations will be set on the following subjects:

A. Inorganic and Physical Chemistry.—Mellor: In-

Answer Committee of Theorems Chronistry, Bours Entered by Bythe Chronistry, Bours Entered of Psymod Chronistry, Selected portions and Psymod Chronistry, Selected portions of Psymod Chronistry, Selected portions of Psymod Chronistry, and of Text-Books of Psymod Chronistry, edited by Sir William Ramsov, The requirements in Psysical Chronistry as in large part covered by the class-work of Chronistry 6.

B. Orzanie Chronistry.—Bernthem: Organic Chronistry 6.

Lachman: Spiril of Organic Chemistry. Stewart; Recent Advances in Organic Chemistry.

C. History of Chemistry.—The development of chemi

itentiary reading. Candidates are required to have a thorough knowledge of the following memoric—Graham: Resarchs: on the Aransiates, Phosphates, and Modifications of Phaspharic Arid (Alumbic Club Reprints, No. 10). Liebig and Woebber: Utber dar (Liebig and Woebber: Utber dar Commissioner (Ostwald's Kluzider, No. 22). Editing Utber die Commissioner (Ostwald's Kluzider, No. 22). Selection ber, No. 25 (Sentimbies der expressioner) Sisters (Ostwald's Kluzider, No. 26).

D. Laboratory Methods.—The principles and methods of qualitative and quantitative analysis and of the preparation of inorganic and organic substances, as in Chemistry 2, 7 and 8, including Distinction work.

X. Geology and Geological Chemistry.

Preliminary Classes.—Geology 1 or 1A, Physics 1B, bemistry 1A and 2, and Biology 1. Prospective candidates are recommended to take

German.

The special Honour examinations will be set on the

(a) Georga Geology; (b) Mineralogy; (c) Petrography; (d) Economic Geology: (e) Geological Chemistry

Master of Arts and Master of Science

A candidate for the degree of Master of Arts or Master of Science must have held the corresponding Bachelor's degree for at least one year, and be of good character and standing. (See Admission ad ewadem gradum p. 20). The course of study for the degree shall be confined to one subject, or two closely related subjects, and must be submitted to, and receive the approval of, the Faculty of Arts and Science at the beginning of candidacy. The course shall consist of work in advance of that given in the Ordinary undergraduate classes; but some of the more advanced undergraduate classes may be a part of it, provided these have not been part of the work of the candidate for the Bachelor's degree. The course shall comprise work amounting to not less than that of five classes, and designed to occupy the candidate's time for not less than forty hours per week for a session, class attendance and time spent on preparation being included. The work may be done wholly or in part by private reading; attendance at the University

The course of study for the Master's degree shall be arranged for each candidate by the department chiefly concerned, due consideration being taken of the candidate's preparation, needs and aims. In case of the chiefient preparation for what the department regards as proper graduate work, perecupistic undergraduate classes may be prescribed, but such classes shall not

An essay or thesis may be required of the candidate. When required, it shall be regarded as forming one-fifth of the full course of study, and should occupy one-fifth of the candidate's time for the session. This restriction, however, shall not apply to the departments of Physical Science. Theses must be sent to the Secretary of the Faculty on or before the first of March.

An undergraduate who, at the beginning of a session, has fewer than five classes to complete in order to obtain the Bachelor's degree, may be permitted, with the approval of the Faculty, to take not more than two advanced classes with a view to including such class or classes in a subsequent course for the Master's degree. A candidate for a Master's degree must complete, the entire work of his course before being admitted to any examinations for the degree, and the time over which such examinations may extend shall not exceed a fortnight. The pass mark shall be fifty per cent. in each subject. Examinations shall be held ordinarily at the time of the Spring examinations; but in special diddates must give one month's notice to the Secretary of the Faculty of their intention to appear for examination.

Uniform Course for all Branches of Engineering.

and to taking a degree in Civil. Electrical, Mechanical or Mining Engineering. It covers the first two years of a course for such a degree, and corresponds to the requirements prescribed for admission to the courses for a degree in Engineering in the Nova Scotia Technical College, or to entrance into the third year of other Engineering in suitful ways.

The work of the course can be covered in two or three years, according to the standing of the candidate at entrance.

(A) Two Year Schedule.—The Preliminary Enjeriering Course can be completed in two years by those only who have passed in English I and Mathematics I and 2, or their equivalents; for example, an average mark of 50 per cent. in a grade XII examination on the two English and on the three Mathematical papers.

to begin this course; but before a student will be admitted to the Nova Scotia Technical College, or third year of any other institution in which he is to take the final two years of his course, he must be passed Matricalation in (a) History and Coography. On the large power (a) Matricalation in History and Geography, and (d) French I or German I (or 50 per cent. in the corresponding grade XII examination.

First Year.—Mathematics 3, Mechanics 1, Chemistry 1A, Geology 1A, English 2, Drawing 1, Drawing 2, (French 1, if needed). Second Year.—Mathematics 4, Physics 1A, Physics 6, Chemistry 4, Kinematics of Machines, Surveying, Mechanics 2, (French 1, if needed).

(B) There Year Schotzka.—The Preliminary Engineering Course will require there years for its Engineering Course will require there years for its Configuration of the Course of the Cour

corresponding grade A11 examination).

First Year.—English 1, Mathematics 1 and 2, Drawing
1, Chemistry 1A, Geology 1A, (French 1, if needed).

Second Year.—English 2, Mathematics 3, Drawing

Chemistry 4, Mechanics 1, (French 1, or German 1, if needed).
 Third Year. — Mathematics 4, Physics 1A, Physics 6, Kinematics of Machines, Surveying, Mechanics 2.

(French I, if needed).

Engineering students are advised to take also Graphical Statics and Materials of Construction in their

cal Statics and Materials of Construction in th I year.

Degree of Bachelor of Music.

The course for the degree of Bachelor of Music may be completed in three years. Candidates for the degree may be students of the pianoforte, or organ, or violin, or voice. Candidates are required to pass the examinations in the subjects of the course, to submit the prescribed compositions, and to actifyly the examiners of their proficiency as musical performers by passing the coeffine to the examinations of the final year they must

have completed Matriculation and must have satisfied the department of Modern Languages that they have a good reading knowledge of French and German.⁴ The examinations in theory are the same for candidates in all branches of masic.

nes of music.

The examinations are arranged in three groups or years. The examinations in any one group may be taken in a single year, and a candidate must have passed in all the subjects of a given group or year before proceeding to the examinations of the following one. The papers shall be set in accordance with the following

First Year.

Analysis of Harmony.
 Strict Counterpoint in two and three parts.
 History of Music from the beginning of the Christian

to 1789. English I.

Harmony in not more than five parts.
 Strict Counterpoint in three and four parts.
 Double Counterpoint in the octave in two parts.

4. Canon and Imitation in two parts.
5. Fugue as far as subject and answer.
6. History of music since 1750.

Third Year.

All forms of Double, Triple and Quadruple Counterpoi
Canon and Imitation in two, three and four parts.
 Strict and Free Fugue in not more than five parts.

Acoustics, in its relation to the Th
 Orchestration.

The University provides instruction in English Acoustics, French and German. Instruction in the professional subjects may be obtained at the Halifax Conservatory of Music, or other institution recognize

Candidates for examination must make application in accordance with the Regulations for Courses in Music (See p. 45.).

*To meet this requirement condidates are nevised to read carefully six loss dred pages of French and test handred pages of German, of a varied character, is

Practical Tes

The rractical tests are nest only at the time or the corresponding examinations, and an application for examinations is considered as an application for the practical tests also. The practical tests of the first year are not outlined below, as those passed in an approved institution are usually offered instead. Those of the second and third years must be taken at the of the second and third years must be taken at the properties of the properties of the properties of the properties.

i. For Flanotorte

Second Yea

Scales—All major and minor scales in alone and offine, stiffs and folia, in similar and contrary motion, resected and diminutends, legato and staccato, and in double firds and octaves. Arpeggios.—Major and minor triads, dominant and diminished this in close and extended positions and in solid chord formation Ear-Testa.—Recognition by car of all intervals, scales, triads.

Sight-Reading.—A piece of Grade IV of a course complete in seven grades, or an accompaniment to a song or violan solo. To play an easy figured bass at sight, and to pass a simple test in

To play from memory the following programme, or some of

minus grause accepted by the	A-Administr.
Mendelssohn	Prelude and Fugue in E mino
leetkoorn	Sonata Appassionat
booin	
isat	

Third Year.
Extemporization upon a given theme. To play from mem

one from each group of the following concertos:

Group I. Group II.

inor. Szint-Szens, G mino Lint, Eb major.

I. For Organ.

To play at sight a figured bass: to extemporize on a given theme: to harmonize a given melody at the organ. To transpose the accompanient of a sacred song at siginto any key specified by the Examiners.

To sing any one of the four parts of an oratorio chorus, at answer questions on the general structure of the organ, especial

answer questions on the general structure of the organ, especially on the guestmatic and electro-purumatic action; on the combination and contrasting of the various registers; on tuning; on the structure of the pipes; and on the causes of the different

To play the following programme:

Sack Tocato and Fugue in F, Book S, NovelloKreis Grosse Fantasia and Fugue
Wider Symphony No. 2, in DTacknidenshi-Lemare—Overture Fantasia (Romeo and Juliette)Lemare. Concert Fantasia and Fugue-

Reger Zehn Stücke, Op. 69, Book 1, Nos. 1 are
Third Year.
To play the following programme:

Back Passacaglia in Cminor, Book 10, Novello,
Thiele Theme with variations,
Reabbe Sonata in Cminor,
Limit Fantasy and Fugue on the name of Bach,
Guilland Sonata No. 11,

III. For Violin. Second Year.

Scales and broken chords in all keys; compass, three octave Scales major and minor in octaves, thirds, and sixths; cor pass, two octaves.

Broken chords played in octaves, all keys; compass, two octaves.

of Grade IV of a course complete in six grades.

Easy test in transposition and playing from figured bass the plane; and playing a piece of Grade IV difficulty.

Goddard Concerto in A minor.
Pagamini Caprices (any one).
Sarasade Zageuner Weisen.
Bach Prelude and Fugue No. 1 for solo violin.
Chopin: Whitein; Nocturne, Op. 27, No. 2.

Third Year.

Bescherer ConcertoMiris Care Route ConcertoMiris Care Route Care Route CapricciosoWiresiamski Scherer TrantellaBack Chiacome (for solo visilin)
Torinis Le trille do Diable

Piano,-Creditable performance of a piece of Grade IV of a

Ear-Tests.-Recognition by our of all intervals, scales, triads,

course complete in six grades, and to play and sing at sight

Rossini Bel raggio (Seniramide). Stranss Du meines Herzens Krénelein. Schulert Die Taubespost. Hoyds With verdure clad (Creation)
Schumonn He the best of all.

Third Year.

Schubert Die Erlkönig.

Gruned Jewel Song (Faust) Grunod Plus grand dans son obscurité (La Reina di Saba) Meyerber Ombra Loggiera (Dinoral)
Ressini Una Voce poco fa (Il Barbere di Siviglia) Wagner Elsa's Dream (Lohengrin).

Candidates shall compose the following exercises.

Diploma of Licentiate of Music.

The Diploma of Licentiate of Music in Pianoforte. or Organ, or Violin, or Voice will be granted candidates who complete two years of the course for the degree of Bachelor of Music by passing the examinations and

General Regulations for Courses in Music.

Candidates for any examination must have passed Matriculation in English (see p. 14).

Candidates who present certificates from a recognized institution of having attended approved courses of instruction in the subjects of the first year: institution may be exempted from the examinations examinations and practical tests of the second and

third years must be taken at this University, Candidates who hold the Diploma of Licentiate of Music of this University are exempted from the

The regular examinations are held in April, or at appoint. Supplementary and Special examinations are held in September and January only. (See University Almanac.)

Candidates for any examination must make anexamination the application being accompanied by the proper fee (see p. 60), and by certificates of having attended approved courses of instruction in the professional subjects of the examinations and of having satisfactorily completed the work of such courses.

Degree of Bachelor of Pharmacy.

The degree of Bachelor of Pharmacy will be conferred upon candidates who have fulfilled the conditions Candidates for the degree must have completed

Every candidate must submit evidence to satisfy the Faculty that has served as assistant to a daly the Faculty that has served as assistant to a daly being engaged in any other business), during at least two years of which period he has been employed in dispensing prescriptions; and, if he is resident in the Province of Nova Scotia, that he has compiled with all the requirements prescribed from time to time by the three transfer of the province of Nova Scotia, that he significant to the control of the submitted of the submitted of the transfer of the submitted of the transfer of the submitted o

Every candidate must present certificates showing that in all those subjects of the course peacerbole for that in all those subjects of the course peacerbole for the degree in which instruction is not offered in this University, he has attended full course of lectures and laboratory work at a College of Pharmacy recognized for this purpose by the Senate. The University peropy and Materia Medica, which must be attended by the candidate. Instruction in the other subjects of the course may be obtained at the Nova Scotia, College of Pharmacy, which is affiliated with the University.

The clases of the prescribed cone are shown in the following of the prescribed cone are shown in the following control to the following control to be time devoted to becture and laboratory work respectively is stated in equivalent hours per week for a year: but the course Chember of the prescribed prescribed with the course of Instruction of the Faculty of Arts and Science (n. 61 et seq.); the classes in Bacteriology and Science (n. 61 et seq.); the classes in Bacteriology and control to the course of Instruction of the Faculty of Arts and Science (n. 61 et seq.); the classes in Bacteriology and premaining classes, in the Calendard of the Nova Scotia.

College of Pharmacy.	
Physics	2
Chemistry 3	7
Botany and Pharmacognosy 2	4
Bacteriology 11	2
Materia Medica 3	
Physiology and Toxicology 1	
Pharmaceutical Materia Medica 6	

 Prescriptions
 3

 Dispensing
 0
 4

 Pharmaceutical Ethics and Economics
 1

Examination

The examinations will be held in April. Applications accompanied by the proper certificates and fees (see p. 60) must be made to the Secretary of the Faculty of Arts and Science at least one month before the date of examination.

The papers shall be set in accordance with the following schedule:

Theoretical and Practical Physics.

Theoretical and Practical Chemist
 Botany, including Pharmacognosy.
 Theoretical and Practical Recterior

Materia Medica.
 Theory and Practice of Pharmacy, including
 Pharmaceutical Materia Medica, Prescriptions
 Theory and Principles

Other Pharmacy Courses.

The Nova Scotia College of Pharmacy, with the cooperation of some members of the staff of the Unisity offers two other courses in Pharmacy, a Short Course for Pharmacy Lerks, and a Qualifying Course required of those who desire to become Registered Pharmacists. These courses are carried on in the University buildings, and the students are subject to

The Short Course for Pharmacy Clerks will begin May 1, 1916, and continue until May 27th, and is intended to prepare the student for the Certified Clerk's Examination of the Pharmaceutical Society which is held on May 22th. It is expected that set which is held on May 22th. It is expected that set that of Grade IX. Attendance on this course will be of special value to those who intend to take the Qualifying Course later.

The Qualifying Course begins on Tuesday, September 19th, 1916, and ends with the University session. The courses in Chemistry, Botany and Microscopy, Materia Medica, Pharmacy, Prescriptions, and Dispensing and Economics, are designed to prepare the student to pass the final licensing examinations of the N. S. Pharmaceutical Society. It is necessary that students shall have a good general education, preferably equal to that of Creslo VI.

For the calendar of the N. S. College of Pharmac; and for all information, address G. A. Burbidge, Ser retary, 135 Hollis St., Halifax, N. S.

General Faculty Regulations.

Admission to Classes. 1. Candidates for a degree must pass the Matri-

- culation examinations (pp. 12-15). Only those classes which a student attends as an Undergraduate or Matriculant are recognized as qualifying for a degree in Arts or Science. In order to be a Matriculant in this Faculty the student must have passed Matriculation in English and at least two other subjects of Matriculation.
- 2. A Matriculant pursuing a course for a degree in Arts or Science and wishing to finish this course in four years should complete his Matriculation before entering the classes proper to the 'second year of his course. Theraster until Matriculation is completed such student shall not be permitted to attend more than four classes in any one year.
- A Matriculant deficient in more than one subject of Matriculation shall not be admitted to more than four classes of a course for a degree.
- 4. A Maticulant deficant in one of the required foreign languages, whose preparation in this language has not covered any considerable part of the work presented for Marticulation, shall not be admitted to more than three undergraduate classes; and, if deficient to a similar extent in the two required foreign languages, he shall not be admitted to more than two undergraduate classes. The Committee on Admission may, however, at their discretion, waive this re-the volume of the order subsects of Marticulation is high.

5. Classes are to be taken in the order of their advancement; and the class or classes specified under Courses of Instruction (p. 61 et seq.) as preliminary or per-requisite to a given class must be taken before such class. No undergraduate or matriculant shall be adnitted to a class until be has passed the preliminary class or classes or other preliminary qualifications required.
6. Five classes shall be regarded as constituting a

normal year's work for a student in good standing, Students seeking admission to six classes must make written application to the Committee on Studies, furnishing reasons in support of their application. No student who has failed in any class of his course in the preceding year of his attendance shall be admitted to

Students shall not be permitted to continue during the second term in more than two of the classes in which they have failed at the preceding Christmas examinations.

All students are required to attend the classes of

their prescribed course regularly and punctually. Attendance is recorded in each class immediately before the work of the class is begun, and the record is not amended in case of students entering thereafter unless satisfactory reasons are assigned. A student's attendance on a given class in out under ordinary cirattendance on a given class in out under ordinary cirattendance on a given class in out under ordinary cirattendance on the control of the class.

A student whose attendance on any class is irregular will be excluded from the examinations in that class, and his attendance will not be recognized as qualifying for a degree.

Classwork

- In order that their class-work may be recognized as qualifying for a degree or diploma, candidates must not only comply with attendance regulations, but must also conform to the following requirements:—
- They must appear at all examinations, prepare such essays, exercises, reports, etc., as may be prescribed, and in case of a class involving field or laboratory work, complete such work satisfactorily. Failure

^{*}For the purpose of this regulation five classes shall be regarded as constituting a year.

to meet these requirements in any class may involve

to meet these requirements any class may class loss of credit for attendance in such class.

2. They must secure positions on the Pass list. In determining this list both the standing attained in prescribed class exercises and in field or laboratory work and that in the various examinations are taken into consideration. A candidate who fails to obtain a

 A candidate taking an Affiliated course must, in the case of classes taken in another Faculty, conform to the regulations of such Faculty and must secure a position on the pass list in accordance with such re-

Examinations.

In all dases other than purely laboratory classes, we examination, at least, are held,—the Christmas examination, immediately before the Christmas varation, and the Spring examination, after the close of lectures in the Spring. Other examinations in any class may be held at dates a commission of the control of the contr

Delaticities Essimistimus and Class Distinction. Students who attain a certain standard of coefficien in the work of a class are awarded Distinction in the work of a class are awarded Distinction distance where the contract of a position on the Pasa List, additional work, consisting of private on the Pasa List, additional work, consisting of private properties of the contract of the contract of a position in such classes extra examinations are held in this adpression of the contract of the contract of the contract of distinction is based upon the continuary and the additional work of the class. In all other classes the award is made good by the tended reached in the or-

Class Distinctions are of two grades, First and

considerably above that required for First Class will be indicated as having obtained a High First Class. Names are arranged in the Distinction division of the lists in order of merit in each grade; but in the Pass division in alphabetical order.

Supplementary and Special Examinations. A student who fails to secure a position on the Pass

list in a class, but who has otherwise completed his classwork, shall be allowed the Supplementary examination in such class at the beginning of the next session of his attendance, on the day appointed in the University Almanac. A student who fails to appear at or to pass the Supplementary examination can only get credit for that class by passing a Special examination therein.

Supplementary or Special examinations in any class shall in all cases cover the whole work of the session in that class, and not merely the work of the First or Second term.

The following are the times at which Special ex-

- aminations may be held:—

 (a) During the Supplementary examinations in
- (b) During the first week of lectures in January.

 No award of Class Distinction is made on the re-
- No award of Class Distinction is made on the results of a Supplementary or Special examination.

 A student wishing to appear as a candidate at a

Supplementary or Special examination, shall be required to give notice of his intention to the Secretary of the Committee on Studies and Attendance on or before the date set for such notice in the University Almanac, the fee (see p. 59) to be remitted with the notice.

*Strateurs who have falled to pass in say class should carefully note that any examination taken subsequent to the Supplementary examination, held in September of the sent session of their attractors is a Special examination.

Prizes and Scholarships

The Senate reserves to itself the right of withholding Medals, Prizes and Scholarships, in cases in which

Entrance Scholarships.

Sir William Young and Professors' Scholarships.
These twelve scholarships, of the value of \$50, are

These twelve scholarships, of the value of \$50, are warded annually to qualified students entering one of the courses in Arts or Science leading to a degree. They are tenable for one year and are payable in two equal instalments, on October 15th and February 1st, the latter payment being conditional on the scholar having made satisfactory progress in his classes. Candidates must have completed Matricalation and

Candidates miss have completed successful to the mark of Distinction on papers written in the Matriculation Examinations, or an average of 70 with no mark less than 50 on papers written on Matriculation Examinations. The award is made on the recommendation of one of the schools

name below.

an ophoble in 1977, has been granted to the Prince and polabally in 1977, has been granted to the Prince of March 1977, has been granted to the Prince of March 1978, by the Prince of March 1978, has been granted to the State of March 1978, has been dependent of the March 1978, has been dependent on the March 1978, has been dependent on the March 1978, has been dependent of the March 1978, has been dependent on 1978, has been dependent of March 1978, has been dependent of Delay Academy, Kareville Academy, March 1978, has been dependent of Delay Academy, Kareville Academy, Clark Bay Wander Anderey, Vermouth Academy, Clark Bay Hagh School, When a magnitude in derived higher than the Company of the March 1978, has been dependent on the March 1978, has been dependent on the March 1978, been dependent of the March 1978, been dependent of

The Mackenzie Bursasy.—The Mackenzie Bursary, of the value of \$200, will be open to competition annually among those obtaining Distinction at the University Matriculation examinations held in September, in accordance with the following condition of brunest:—Competitors of the name of Mackenzie.

Maclean or Fraser will be given the preference. Should no candidate of the name of Mackenzie, Maclean or Fraser obtain Distinction, the Bursary will be awarded to the candidate standing highest among those obtaining Distinction. Should the highest candidate, on account of his name, not receive the scholarship he will be awarded a Schodarship of the value of \$50.

The Bursary is payable in four annual instalments on Oct. 15th; and the payment of any instalment is conditional on the bursar's attending the classes required for undergraduates pursuing a course for a degree in Arts or Science, and making satisfactory progress therein.

rainax cuty rise a Scholdsvanga.— In c University of erseach year to the Halifax Academy, to Bloomfield High School and to St. Patrick's High School for Girls, a scholarship exempting the holder from tuttion fees to a maximum amount of \$56 per year. These scholarships are tenable for four years, conditional upon the scholar pursuing a course in Arts or Science leadings to a dumner and the scholar pursuing a course in Arts or Science leadings to a dumner and the scholar pursuing a course in Arts or Science leadings to a dumner and the scholar business and for News

Candidates must have completed Matriculation, and reached a grade of scholarship represented by an average of 65 with no mark less than 50 on papers written on Matriculation subjects in Grade XI examinations, or the mark of Distinction on papers written in the Matriculation Examinations, and must satisfy the Committee of Sedericon that they are not of themselves of the Sedericon that they are not of themselves of Colleca, and of their purents financially able to go to Colleca.

Undergraduate Prizes.

North British Society Bussery—A Burary, of the annual value of \$90, founded by the North British Society of Halifax, will be awarded biennially. Canany the state of the state of the state of the state of the Science who are just completing 'two years of residence, and must be eligible at the proper age for membership in the North British Society. The Burary will be examinations in any five classes selected by himself from the following: (a) English 2; (b) two from Latin

"For students who have been admitted by cartificate to the second year re-

2. Greek 2, French 2, German 2: (c) Philosophy 1 or History 1; (d) a class in Science or Mathematics 2, 3 or 4. It is tenable for two years, annely, during the third and fourth years of residence, but its tenure during the fourth year is conditional on the bursar having made satisfactory progress in the classes of his third year.

The Waverley Prize.—This prize, of the value of \$40, being the interest of an endownment for the purpose, will be awarded annually to the student standing highest in Mathematics 4, his standing in Mathematical classes previously taken in the University being taken into consideration. The winner of the North British Society Burnary is not eligible for this prize.

The Studley Quoit Club Prize.—This prize, of the value of \$50, is offered by the Studley Quoit Club for the encouragement of the study of Greek and Latin. It will be awarded annually to the student making the highest awarents in Greek 2 and Latin 2.

haghest aggregele in Jobese 2 and Latthe.

The Johnse March and Latthe.

The Harry will be wanted and the candidate man for the first and the state of the state

The Industrial Canada Scholarships.—The Canadian Manufacturer's Association have offered for the best Essay on certain aspects of Canadian industry two cash prizes of the volume of Canadian industry two Cash prizes of the volume of Canada Scholarships are two with a Scholarships and the vinning Essays becomes the property of the Association, to be published in its Maga-

Competitors must be enrolled as undergraduates in Arts or Science. The Essays must be of approximately 3500 words in length and are to be handed in not later than October 1st, 1916. The list of subjects can be had from the Secretary of the Faculty.

Graduation Prizes.

The Gowenno-General's Gold Medal, offered by His Excellency the Governor-General of the Dominion of Canada, will be awarded to the undergraduate stand-department of Classics, provided by attain a standard considerably above that required for High Henours, the winners of other medals being excluded. In the winners of other medals being excluded. In the many be awarded in the department of Latin and English, or in that of Greek and English, or in most of Greek and English, or in from the contract of the con

The Sir William Young Gold Medal, founded by bequest of the late Sir William Young, will be awarded on graduation to the student who stands first among those taking High Honours in Mathematics, on the same conditions as the Governor-General's Gold Medal. University Medals will be awarded on graduation to

University Medala will be awarded on graduation students who take High Honours in other departmen than Classics and Mathematics, on the same conditio as the Governor-General's Gold Medal.

The Avery Prize.—This prize, of the value of \$20, being the interest of a sum of money bequeathed for this purpose by the late J. F. Avery, M. D., will be awarded on graduation to the student standing highest among those graduating with Distinction.

The Rhodes Scholarships

These scholarships, established by the late Right Hon, Cecil J. Rhodes for male students, are of the annual value of £300, and are tenable for three conscutive academic years. The holders of these scholarships are required to continue their studies at the University of Oxford.

The election of scholars in Canada takes place each year during the month of January. The scholars begin residence at Oxford in October of the year for which they are elected.

Prizes and Scholarships.

1851 Exhibition Science Research Scholarship.

Her Majesty's Commissioners for the Exhibition of 1851 have for some years offered Scholarhigh in certain Universities of the United Kingdom and the Colonies, with the intention of enabling students of science who have indicated high promise of capacity for original research to continue the prosecution of industrial applications. In 1894, and alternate years since, the nomination to one of these Scholarhips has been placed at the disposal of this University. It is expected that admittant nomination will be placed at the

These Scholarships are of the annual value of £150 are translate for two years, subject to fulfilment of certain conditions, or, by special resolution of the Commissioners, for three years; and are open to women as well as to men. Copies of the conditions of nomination may be had on application at the President's office,

In cases in which the candidate nominated for a Scholarship appears to H. M. Commissioners to have had inadficient opportunity of showing whether or and not therefore to be immediately qualified for a Scholarship, but to give premise of becoming so after ade not being in a position to continue his arother and also not being in a position to continue his arother with out assistance, H. M. Commissioners may award him a Probationary Burnary. The regulations under which

prication to the President of the University.

Students who desire to become candidates for nomination to the above Scholarship must make application to the President of the University on or
before the 1st day of February. In making such application they must furnish a statement of the follow-

(a) Name and address.
(b) Age and birth place.

tudy has been passed.

(d) Specific statement of qualifications of candidate, including particulars of his college career, and of original research.

In this Province it was determined that nominations to the scholarships be made by the chartered Universities and Colleges in the following order:—

Ini	v	ėı	rei	t	ie	,	a	nc	Colleges in	the	follo	w	ing	order	
90	4								Dalhousie.					t. F.	
90	6								Acadia.					cadia	
90	6.								Dalhousie.					talhou	
90									Acadia.					cadia	
90	8								Dalhousie.					halhou	

Where Universities make appointments the Trustees require the final decision to be made through a Committee of Selection, consisting of the President or Principal and four members elected by the Senate of

Dalhousie, 1917 ... Dalhousie

The conditions of eligibility for a Canadian Scholarship, according to a memorandum issued by the Trustees, are as follows:—

Candidates shall be British subjects, and unmarried.
 They shall have passed their nineteenth, but not have passed their twenty-fifth birthday, on October lot of the year for which they are elected.

degree-granting University or College of Canada.

3. Candidates may elect whether they will apply for to Subdatchip of the Province in which they have a quired any considerable part of their officiational quantities, or for that of the Province in which they have their outlinary private doniselle, home or resident They shall be prepared to present themselves for a

amination on election in the Province they select.
No cardidate may compete in more than one Province,
either in the same or in successive years.
4. Only candidates who have possed an equivalent to the

 ties' Statute, are eligible for election.
 Cardidates must have studied Greek, as well as Lat to the extent of at least the work of the second year

Note. Undergraduates of this University who have taken a full course for two years, including Greek, are admitted to advanced standing at Oxford, and are excused from Responsions.

In any doubtful cases of eligibility the decision of the Committee of Selection shall be final. (e) Name of institution to which candidate proposes to

As the University is required to certify the correctness of the above statement in the case of the candidates nominated, the statement must be accompanied by satisfactory evidence as to all particulars which

are not in the University records. Thus age, attendance at other Universities or Colleges, and accounts

Students Loan Fund

gift of \$1000 for the purpose from the Chronicle Pub-

officer of his Faculty as to general academic standing. and is of good standing among his fellow students. one year por \$200 in total amount. Loans shall not

All Fees and Deposits are payable in advance, and until these are baid the student will not receive credit for

For Registration.*			
Payable by students taking only one class in the Univer-	2		,
Payable by students taking more than one class		5	
Additional ravable by all students registering after the			

The Registration Fee entitles a student to the use

	classes, and exclusive of extra fee required for
	room), payable by students taking less than fiv
	classes
	Director payable by students taking more than four classes
	tAdditional for each class involving work in laborator
	or draughting room
dass 16	tFor each purely laboratory or draughting-room class:

A class taken a second time is charged for as if Up to and including October 11th, a student may

If a student is compelled to withdraw from college refunded. If for like reasons he is compelled to with-

allowed to take his classes a second time at half rates. An application for Examination must be accom-

TIA matriculation exemination taken by a student after his second Autumn

60	Faculty of Arts and Science.	
	the Degree of B. Mus., First Year. Second Year. Third Year. diploma of L. Mus., First Year. Second Year.	10 00 15 00 20 00 10 00 15 00
Each Supplement Examination for	" degree of Phm. B. ary examination in Music or Pharmacy. the degree of M. A., or M. Sc., taken	10 00 5 00

For Certificates and Diplomas.

Caution Deposit.

Laboratory Denosits.

the class. This amount, or what remains of it after

Fee for Support of Student Organizations.

At the request of the student body, as expressed by a ballot taken on the question and presented through to a copy of the Dalhousie Gazette. A student taking only one class and desiring to take part in one or more

COURSES OF INSTRUCTION.

1. Classics.

Fredering Howard Murray, B. A., LL.D. Laure A. D. Fraser, B. A.

Cicerco: Orations against Catiline. Vergil: Aeneid, Book

Books Recommended: Cicric Scientel Ovations and Letters, (Kebery's, Albry & Boson, Boston, S. 125). Vergil: Areaid, Book VI. (Page's, MadMillan, Toronto, B. conto). Vergil: Areaid, Book VI. (Page's, MadMillan, Toronto, B. conto). Vergil: Areaid, Book VI. (Replaneaux, Madmillan, Toronto, B. Conto). Bendley's Amedic's Lake Press Companion, (Longmann, Lorolou, Bo). Albro R. (Geressongh's Nor Lake Commen, (Gins R. Co., Series, M.-Lake).

(Duminus & Marmillas, Tomono, 60 conta). House 1 ded unterthrop from Books H-N-, G. Bell & Sons, In. 64.3. Houses, Cole. Book IV (Buttley, G. Bell & Sons, In. 64.3. Houses Oder, Book IV (Lutter's, G. Bell & Sons, In. 64.3. Excelley's Arasill's Latin Prop Commerciae.

3. (1915-17) Tuesday and Thursday, 10-11 a. m. Tacitus: Histories, Book I. Horace: Selected Satires. *Tac-

Books Recommended: Tacitus: Histories, Books I and II (Mason's, Mac-lifica, Toronto, 60 compt.) Besser: Scaler and Epicifer (Robb's, Affres and Books, Books, St. 40). Vergli, Haudin (Phys's, Macadina, Toronto, 30 conto.) 4. (1917.18) Tuesday and Thursday, 10-11 c. m.

"For private reading by students reeking First or Second Class Distinction

Tuesday, Thursday and Saturday, 9—10 a. m.

(Conducted by the Tutor).

Pro-requisite.—Matriculation Greek

Tracydides: Selections: "Xexophon: Ageniaus, Greek Prose Composition. Exercises in Sight Translation.

Books Recommended: Tracydides: Eny Salation. (Mose's, Longman.

16. 61.). Xetophon: Aguilans, Unintensy, Cambridge University Press, Inc.

84.). North Hillpris Agricus, Unintensy, September Loring, Inc.

84.). North Hillpris Agricus, Unintensity Press, Inc.

84.). North Hillpris Agricus, Unintensity Press, Inc.

2. Tuesday and Thursday, 11-12 a.m.

Lucian Selected Dialogues, Honner: Odyssey, Books VI and "Lucian: Tissas (as in Inge & Macraghten's edition) was Sight Translation. Ever as in Sight Translation.

Books Seconsusanded: Lucius; Scintions, (Ingo & Macnaughtun's, Longman, M. L. Brewer, Odystra, Breth VI and VII; Glennels, Cambridge University Machine (1998), March VI and VII; Glennels, Cambridge University Machine (1998), March VII, Companion, Companion, Jacobs, North & Hillard's Greek Power Companion, Directorum, London, Sc. 66.).

(1916-17) Menday and Wednesday, 12—1 p. m.
 Pre-requisite.—Greek 2.
 Demosthenes: Philippics, 1-111. Europides: Media. *De-

montheress Olynthists. Europides: Access. Greek Prose Composition. Europides in Sight Translation.

Books Services in Sight Services in Services.

Contrades. Alexante (Interfed). Macrollan, Translation.

Books Services in Sight Services in Services.

4. (1917-18) Monday and Walnesday, 12-1 p. m.
Pre-requisite, Greek 2.

Plato: Apring and Crits. Aristophanes: The Cleuds. Homer: Iliad, Books I, II (1-493) and VI. Greek Prose Committee. Exercises in Sight Translation.

In all Greek examinations one or more gassages from books

aced Classes.

refessor Howard Murray, B. A., LL. D. clarer G. K. Butler, M. A.

Latin 5, (1916-17) Toronco: Phormio, Vergil: Georgies, L. IV

Hornee Epstifes, I. H., Are parties, Fuvenals Saliera, I. VII, VIII, Latin 6.—(1917-18) Plantus: Captas, Miles Gereinus. Terence Adaphs, (Coccor Philippie II, De Oratere I Tacitus Associa, I. III, Agricolo, Pliny: Letters, Books I-III.
Great S.—(1916-17) Academius: Entermides. Promothes.

The Appen, 114

*For private reading by students seeking First or Second Class Distinction

Greek 6.—(1917-18) Homer: Odyssey, V-IX. Sophocles Philochies. Aristophanes: Knights. Thucydides: III. Demos thenes: De Corona. Aristotle: Poetics.

Elementary Latin.

Faesday, Thursday and Saturday, 11—12 a. m., and another box
to be determined after the class is formed.

This class, which is conducted by the Tutor, is intended for logicancer in the language, and for those whose work has been on the conduction of the conduction of the conduction of whose work throughout the session has been antidatency will be admirted to a Marticolation consistent to it also, bed in Agrid, required for Matricolation, students intending to quality for he above examination must do a considerable part of the reading time in the subject considerable part of the reading time in the subject considerable part of the reading time in the subject considerable part of the reading time in the subject considerable part of the reading time in the subject considerable part of the reading time in the subject considerable part of the reading time.

nounced at the beginning of the session.

Elementary Greek.

to be determined after the class is permed.

This class, which is conducted by the Tutor, is intended to beginners in the language, and also for those who have come it coilings without sufficient preparation to qualify them for eate language. The first book used will be White's First Greek Breek Gatta & Ca., Boston, 81.25. Other books will be amounted at the conduction of the Common C

Students whose work throughout the session has been foursatisfactory will be admitted to a Matriculation examination i. Greek, held in April. Those intending to qualify for this examination should read the statement made under Elementary Latir which is applicable here also, regarding the additional work re-

II. New Testament Greek. Tursfor, Wednesday, Friday and Saturday, 12:30 e.m.

day, Wednesday, Friday and Saturday. 12:30 p. m. Pre-requisite.—Greek I.

dutted by Professor J. W. Falconer, M. A. D. D., in the Prehyperium Theological College, Hallian, are recommited as qualifying for a degree. Similar classes in other Theological Colleges approved by the Faculty are also recognised for the same purpose. The work of the class consists of the interpretation of the Theological Colleges of the Colleges of the Colleges of the Tecanosci, the principles of Textual Critician, introduction is the Goupela, and problems arising out of the Goupel narratives. Tast Books, Worselow and Harva, or the Rube Society, see edition of the

Palitines.

Books Recommended: Moulton: Gramme of New Testament Greek. Sanday: Onlines of the New Academy Christ.

III. Hebrew.

III. Heorew.

The class and examination in Hebrew, conducted by Professor, H. A. Kent, M. A., in the Problyverian Theological College, Halfax, are recognized as qualifying for a degree. Similar class in other Theological colleges approved by the Faculty are alrecognized for the same purpose.

The aim of this class is to enable students to read any of the

The aim of this class is to enable students to read any of the surrative parts of the Hebrew Scriptures. The first part of the session is devoted entirely to thorough study and practice of the language. After the Christinas vacation two days a week are devoted to grammar and composition and two days to reading of Centesis, Samuel, Kinga and other books.

Taxt Books: Kittel: Biblis Halvaire, or Halvar Bible, insued by B. and F. B. Comer, Davidson: Halvar Gramma.

Books Reconstructed: Pagazati: Primar of Halvar. Gramma-Kautach: Halvar Gramma. (1916). Brown-Beggs-Diferent Re-tree Lexico.

IV. Modern Languages.

and Thursday, 9-10 a.

Pre-requisite—Matriculation French.
Sandrean Sast & Parchemiss (Macmillan & Co.). Corneille:
Le Gid (Held & Co.). Bazim: Contr. Cheinis (D. C. Heath & Co.).
French Composition and Sight Translation. Additional for Distinction: Greville: Louis (Heath & Co.). Bazim: Additional for Distinction: Greville: Louis (Heath & Co.). Bazim: Additional (Black)

2. Twestoy and Thursday 10-11 a. w. Pre-requisite. French 1.

Pro-requisite.—region 1.

Barlet and Masons: Frenck Prose Reader (Univ. Tut. Press)
folière: Le Minsulirape. Gautier: Seeses of Franci (Clarendos
ress). French Prose Composition. Conversation. Dictation
listory of French Literature with special reference to the I'll
cutter. Additional for distinction. Have Lee Marienler.

(1916-17) Turnday and Thurnday 3,30-4,30 p. m

Pre-requisite.—French Z.
Balzae: "Friele Mireau (Hott & Co.). Selections from
authors of the Utile century. Weekley: A Higher French Reader
(Univ. Tut.) Press. Avaranced Front From Composition (Spieric,
Conversation. David: Histoire de la Lithienture Française (Heart
& Co.). Crite (Publichemente Française Cellie, Press). Gallandy et Balágnac: Vocabelatre Austerjeav. Additional for Distriction Balazae: Expired Groundst (Madero Univ.) Press). Rostand: Cymnu

*The University provides no instruction for beginners in French, but same maral classes will be formed, if a sufficient number of students apply, no provide it cannot be formed or Marrical transition for the students.

4. (1917-18). Tursday and Thursday 5-30-4-30 p. m. Pre-requisite. French 2.

Barner Paper Choisine (Colin, Paris) La Fontaine Fifty,
Salet (Am Book Ca.), Cornellius Herace (Hearth & Co.), Weekly
Higher French Roder (Univ. Tut., Preus). Advanced French
Composition Option). Galandy et Balagane: Vectodadate
the Composition Options (Salandy et Balagane: Vectodadate
the Lathrenton Promotion. Additionate version of the Colin Co

Elementary German.—Monicy, Wednesday and Friday, 3.30-4.30 c. m.

Harris: German Leasons (D. C. Heath & Co.), Huss: A Getman Reader (Heath & Co.), Husti: Das bails Herz (Holt & Co.), Exercises is Germanur and Composition. This class will not count towards a degree; but students whose work throughout the session has been satisfactory will be

1. Menday, Wednesday and Friday, 2.30-3.30 & ac.

Schiller Wildelm Tell, Marie Shori, Acts I and H (Heath Co.), Baumhach Der Schwiegersole (Holt & Co.), Freytse Die Jewendisten, German Syntax (von Jagemann). Wröbing an Spationg German (Pope), Allen German Life. Exercise Sight Translation.

Adolisional for Distinction: Gerstarker: Irridative. Schillensen

2. Tuesday and Thursday 2.30.3.30 p. at

Hatheld: Germon Lyrizs (Heath & Co.). Freytag: Sell and Haben (Heath & Co.). Nichols: Modern Germon Prass (Hot' & Co.). German Prose Composition. Conversation. Dictation History of German Liserature (selected period). Additional for Distinction: Kleise: Micked Relikhan (Mac. Additional for Distinction: Kleise: Micked Relikhan (Mac.

3. Friday, 12-1 p. m.

This class has as its object the critical study of importan literary movements. It will be conducted, partly, at least as a seminar, and members of the class will be required to writo reports on books read in private and essays in German at state intervals.

V. Biblical Literature.

J. W. Falconer, D. D. H. A. Kent, M. A.

Testaments. Either one, but not both, of these classes may be offered as an elective for a degree in Arts.

1. (1916-17). Morday and Wednesday, 4:50-5:50 c. m. Old Testament. The Hexateuch and Historical Books of the Old Testament and the pre-exilic Prophets. Lectures are Test Books: MacFodyer: Introduction to the Old Testament. Author: Pro-historic Archaeology and the Old Testament. Corolli: The Prophate of Israel. Ra-levant articles in Receipts: Distinguery of the Bobb.

Books Recommended: Buryon: Javofaction to the Guspels. Relevant art-

icles in Hastings' Distangey of the Bible. 2. (1917-18). Monday and Wednesday, 4:30-5:30 p. m. Old Testament. The exilic and post-exilic Prophets, the

Poetry and Wisdom literature Lectures are given on the decline

Test Books: MacFadves: Introduction. Dade: The Bible, its Origin and Na-ture. Baseviers and Kent: The Minings of the Bible. Jackson: Number in the Cid New Testament. The Apostolic Age, as portrayed in the books of the New Testament not studied in Course L.

VI. English Language and Literature.

1. Monday, Wednesday and Friday, 11-12 a. m. Pre-requisite. - Matriculation English.

additional works which are not read in class:- Dryden: Aboulow and Achitophel, Pt. 1. Pope: Essay on Man. Johnson: Lines of

Pre-requisite.-English 1 Composition, -Lectures on the Principles of Narration, Des.

Parallel Reading .- As a preparation for this course, the student is recommended to read the following works:-Kingsley:

History of Literature. Pollard: Chancer Primer. For refer-

5. Tuesday and Thursday, 4:30-5:30 p. m. Not given in 1916-17.

4. Monday and Wednesday. Pre-requisite - Commun 1 or 2 General trans. Cook. Sight translation from easy texts.

The Irw of Molto. Greener Friar Boren and Friar Bungay. Ion-Male. Shakespere the Tragedies, Two Noble Kinzmen.

VII. History and Economics.

Ancient and Early Mediaeval History - Monday Wedges

2 The Middle Age, Tuesday and Tearnday, 9-10 a. m.

Books Recognmended: Fisher: The Medianul Empire. Archer and Kings-

4. English History to 1485.-Turnday and Thursday, 9-10 a. m. Test Books: Youts Advanced History of Great Sepain. Bell', Esplish Histerry Source Cooky (Vol. 7 no VI).

Books Recommended: Makingd Leitzers on the Compiliational Missary of England. Hodgids: Political Housey of England. Derive England under the Non-small and Augustus. Tour: Political Missary of England.

5. Modern History .- Monday and Wednesday, 10-11 c. w.

Test Books: Hannell: Release of Percer. Rose: The Resolutionary and No. poleonis Res. Altern Philips: Medern Europe, Stinatest Farmer. Problem: France. Books Recompleteles, Attacting Limited Parent, Perine, France Sente Lois AV. Carlyle, Frank Provincion (Firstcher's addition). Rose: Life of National Hance Large close 1816.

1. Economic Theory .- Tuesday and Thursday, 2.90-3.30, p. sc

Test Books: Olde: Printelly of Publical Economy.

Books: Recommended: Marshall: Economics of Industry. Nicholman.

Economic of Publical Economy.

MB: Principles of Publical Economy.

2. Modern Economic History. - Twestey and Traveley. Test Backs: Inner: England's Industrial Development. Begarts Economic

thery of the United Income.

Books Recommended: Cassingham: Growth of English Industry and Core-

Twet Books: Sevene: Monry. Scott: Monry and Banking.

Test Banks Joven Monry South Monry and Bushing.
Banks Recummended Walker Monry Bastalin; Testy of International
Train. Commit History of Madeus Banks of Lane. Dodd: Mistory of Monry in
the Points Amazin and the Coming South VIII. Constitutional History, Contracts, Torts,

IX Philosophy

1. Logic and Psychology. - Mondoy, Wednesday and Friday, Test Backs: Creighton: Introductory Logic, Scott: Manual of Psychology. Belowmen will also be made to McDougall: Psychology. James: Principles of

2. History of Greek Philosophy, (1917-18). Menfey and

Test Books: Rogers: Stalest's History of Philosophy. Plany: Republic

Test Banks: Plant: Espattic L.W. Butler: Sermont. MarKensier Masses

Times Bancke Proc. Repairs 1-17. Retire Cornect. Decknot Honory Times. Bill Collaborations. Singletic Honory diplate. On Ecknot Honory diagnosis. Methods of Edition. Randedly: The Theory of Good and East, and Mooret Processor Edition, will closely be retired to. On the Psychology of Edition—Strikengalis. Social Psychology will be consisted, and enteronce will also be made to Westermanness. Congra and Edition-Psychological Social Psychology will be consisted, and enteronce will also be made to Westermanness. Congra and Edition-Passed of Mooret Linux.

4. Advanced Psychology, (1916-17). Monday and Wolner-Text Banks: James: Principles of Psychology. McDougall; Social Psychology

5. History of Moral Ideas. (1916-17). Mentey and Wed-Reference will frequently be made to Westermarch: Origin

- Metaphysica.—(1916-17). Tuenday and Thursday, 9-10 a.m. Pro-requisite.—Philosophy 1.
 Test Back: Turks: Sincests of Metaphysics.
- Text Book: Taylor: Elements of Minisphysiss.
 7. History of Philosophy from Descartes.—(1916-17).
- Pre-requisite.—Philosophy 1.

 8. British Philosophy in the Nineteenth Century.—
 (1917-18). Translay and Thursday, 10-11 a. ss.
 Pre-requisite.—Philosophy 1.

X. Mathematics.

Geometry.—Ecolid, Book VI. Proportional Geometry.

Measuration of the Sphere, Prism, Pyramid, Cylinder and Cone.

Algebra.—Indicas, Logarithms, Interest and Annuities, Permutations and Combinations, Charace, Binomial Theorem, Graphs

of Simple Expressions, Partial Fractions, Compact Numbers, Theory of Equations.
Test Booke: Whose: Solid Geometry and Conic Soliton. Hawken: Higher

Algeles, (Gen & Co.)
For Additional Reading: Geometrical Costs Sections, Infinite Series.

2. Plane and Spherical Trigonometry. Monday and Wed-

Pre-requisite. — Matriculation Trigonometry.

Test Book: Marray: Flore and Spherical Trigonometry with Tellin.

Analytic Geometry.—Tuesday and Thursday, 11-12 a. m.

Test Books Smith and Gale: New Assignic Generalty, (Clan & Co.).
4. Infinitesimal Calculus.—Monday, Wednesday and Friday,

 Infinitesimal Calculus.—Menday, Wednesday and Friday, 11-12 d. sr.
 This course may be taken by those who are taking or have

taken Mathematics 5.

Text Book: Gravelle: Differential and Integral Calcular, Revised (Glas & Co.).

Advanced Classes.

The courses in these classes are intended for those who wish to take mathematical work in the third or the foorth year in the officiary course in Arts or Science. They are also intended to error as courses introduced. They are also intended to a transport of the course in the cours

 Advanced Calculus. Topics in the treatises of Todhunter, Williamson, Harnack, Lamb, and Gibson.

6. Plane and Solid Analytical Geometry.—Based on the treaties of Salmon and C. Smith.

treatises of Salmon and C. Smith.

7. Differential Equations.—Murray's Differential Equations, with annolongementary lectures.

 Algebra.—Topics in Determinants, Theory of Equations, Quantics, Invariants, with lectures on Series and Functions of a real variable.

9. Projective Geometry. XI. Astronomy.

Lecturer

 Descriptive Astronomy.—Two hours a week through the year. The course will be given only if a sufficient number apply for it

 Pre-requisite.—Matriculation Mathematics.

This is a general course in which the leading facts and p cit as of Descriptive Astronomy are presented. Book Recommended: Young Grood Automory.

XII. Physics.

General Physics.—Mondey, Wednesday and Friday, 10-11.
 m.
 Pre-requisite. Matriculation Mathematics.

The object of this course is to give the minimum acquaintans with Physical Science requisite for a liberal education to tho whose studies will be mainly literary.

These who aim at Distinction or who intend to take Physics 2 or 3 must take Course 1 A or 1 B. Test Book: Kimbell: College Physics.

1B. The work of this class is that of Physics 1, with two additional hours a week devoted to laboratory work. The laboratory class is divided into these sections which meet on Toueday and Thursday 11 4. m.—1p. m. and Friday 2.30—4.30 p. m.
This course should be taken by those intending to enter

Medicine.

Those who aim at Distinction will be examined on private reading to be assigned.

1A. General Physics.—Menday, Wedweday and Friday 12-1 b. etc. Pre-requisites.—Mechanics 1 and Mathematics 1 and 2. This course is primarily intended for Engineering students and for those of Arts and Science who desire a somewhat more

advanced course than Physics L. It must be taken by all studistending to take Hotsours in Mathematics or Physics.

Those who aim at Distinction will be examined on prireading to be assigned.

Witness A Transferred of Physics.

2. Elementary Mathematical—Heat and Electricity.—

11-12 c. m. Pre-requisites.—Mathematics 4, Physics IA, or 1B. Books Recommended: Thomas: Element of the Mathematical Thomas.

3. Elementary Mathematical Light. (1916-17) Gives in

Pre-requisites.—Mathematics 4, Physics IA or IB.

Books Recommended: Prostor: The Theory of Light. Schooter: Theory of

 Advanced Mathematical.—(1917-18). Given in attenute years.
 In this course an introduction to Mathematical Physics and

h the necessary qualifications may enter the class.

This course will include the following topics: Vector anal.

Maxwell's Theory applied to electric waves and flow ctric energy in conductors and dielectrics. Fourier's Theore elifect to hear conduction, the area of the earth, and ocean calls

Books of Reference: Coffin: Votir And patien. Eyerly: Fourier's Series.

of theory to research, as exemptined by papers of classes sites or by recent developments of Physics. The course may be a ducted by lectures, by private reading, or by laboratory work by a combination of them.

This course is introduced trimarily for candidates for Hom-

This course is intended primarily for candidates for Honoin Physics and in Chemistry; but other students with

.

 Elementary Practical.—Six hours per week. Monday and Wednesday, 2:30-5:30. p. st.
 Pre-requisite.—Physics 1A; or the two may be taken at the more time. This is a first course in experimental physics, intended primarily for engineering students.

*Books of References: Juna and Blass Meanal of Experiments in Passin. Sensort and Gent Education Passitud Physics. Tory and Philiber Lebesday.

*Passia.**

7. Elementary Practical,—Six hours per week. Monday and Wednesday, 2.30.5.30 p. m.

Pre-requisite,—Physics 18, or its conjunted.

and course is sensite to Physics 6, but is somewhat more difficult, and in timere attention is paid to experimental methods. It is intended for Honour students in Chemistry and for those the strength of the experimental side of Physics 11.

Best of the continued of the continued of the experimental side of the continued of the

 Advanced Practical.—Six hours per week. Monday and Wednesday 2:30-5:30 p. m.
 Pre-requisite.—Physics 6.

laws of a more complex kind than in Physics 6, and a gree degree of precision will be expected in the determinations no 9. Research Course.—At least ten hours per week.

students who show sufficient ability and are otherwise qualifito undertake it.

XIII. Chemistry.

ofessor E. Mackay, Ph. structer C. B. Nickerson, M.

In a synabis of the classes, Hi and 3, prescribed for students in Medicine or Dentistry will be found under "Courses of Instruction" in those Faculties below. Only persons enrolled as students of Medicine or Dentistry are admitted to those classes; but by such students Chemistry is may also be offered for a degree in Artse of Series. The class for students of Pharmacry, Chemistry

1. General Chemistry.—Monday, Wedwesday and Friday, 9-10 a. m.

resources, noting to the fundamental laws of combination are first presented, as far as possible in historical order, as the state of the presented of the present of Physical Chemistry are also introduced. Write class exercises are held weekly.

Books Recommended: Smith: General Chemistry for Colleges. For occasi of readings: Alembic Clab Reprises. Lanuar-Cohn: Chemistry in Dally Life. B Modern Swigery Reads. General Chemistry.—Monday, Wednesday and Friday, 9-10 a.m. Leberatery: Monday and Wednesday, 2:30-4:30 p. m. Pre-requisites.—Matriculation Algebra and English. The work of this class is that of Chemistry 1, with four to

2. Chemistry of Metals and Compounds of Carbon.— Tuesday and Thursday, 5-10 a. m. Laboratory: Tuesday and Thursday, 2:30-5 b. m.

Pre-requisite.—Chemistry 1A.

of the theory of energy() desociation to adaptive.

Second Fermi compounds of carbon, their purification, and
form compounds of carbon, their purification, and
acetylene; bennene and its chief derivatives.

At least five, hours a week must be devoted to laboratory
work. This will include qualitative analysis and the preparation
of the compound of the compounds of the compounds and compounds are compounded as a compound and compounds and compounds and compounds are compounded as a compound and compounds and compounds are compounded as a compound and compound are compounded as a compound and compound and compound are compounded as a compound and compound and compound are compounded as a compound

Books Recommended: Soith General Chemistry for Colleges. Talbut and Blanchard; Electrolytic Directation Theory. A. A. Noyen: Qualitative Analysis. Remote. Combounds of Carlow, this Holiston.

Engineering Chemistry. —Lectures: Tuesday and Thursday.
 10 a. m. First Turm. Laboratory: Tuesday and Thursday, throughout the Section 9:35.5 a. m.

The loctures in this class are the same as those of the Fierm in Chemistry 2.

Five hours a week are devoted to laboratory work, whi

Books Recommended: A. A. Neyes: Qualitativ Analysis. Smith: General senting for Colleger. For reference: Talloot and Manchard: Electrolysis Disnorta-

dvanced Classes.

These classes are especially intended for candidates for idonours in Chemistry; but any student who has passed in Chemis are with Distinction may be admitted. The classes are given in ilternate years.

History of Chemistry.—(1917-18). Twice a week.
 The development of chemical theory from the time of Boyle.
 Basks Recommended: Architege: History of Chemistry. Rescue: Deline and the Boyle of Medical Chemistry. Structures. Journal on Links. Through History Lackman System of Organic Chemistry.
 Boyle of Chemistry. Structure. The Chemistry of Chemistry.
 Boyle of Chemist

Physical Chemistry.—(1916-17) Twice a week.
Solutions; thermo-chemistry; electro-chemistry; and chemical dynamics.
Bokk Recommended Engines Theretain of Physical Constiger, Web
Lighton: Retrict, Commissy, Openald Principle of Physical Constiger,
Lighton: Retrict, Commissy, Openald Principle of Research of Principle Constituter, For

7. Quantitative Analysis and Inorganic Preparations. --

Pre-requisite.—Chemistry 2 or 4.

One hour a week is taken for the discussion of analytical methods, and at least ten hours a week must be devoted to laboratory work. The preparations and analyses prescribed are

entity work. The preparations and analyses prescribed are designed to illustrate typical methods, volumetric as well a gravimetric methods being employed wherever applicable. Candidates for Distinction are required to undertake additional work selected from the following: estimation of sirroge

Benks Recommanded Record: Increase Preparation: (John Hopkins Front, Lengisti Increase Preparation, Telbot; Quantitative Analysis Morae Emotion in Quantitative Chemistry, Blair Chemical Analysis of Iron. Manon Emmission of Water.

8. Organic Preparations and Analysis.—At least ten heart a mech.

Pre-requisite.—Chemistry 2 or 3.

At least ten hours a week must be devoted to laborato work. A sufficient number of organic compounds is prapar to illustrate the most important reactions and methods of workin Quantitative determinations are carried out of carbon, hydroge

of the kind outlined above.

Beeks Recommended: Gutterman: Previous Methods of Organic Chem

9. Food Analysis, -At least ten hours a week.

Pre-requisite.—Chemistry 7,

One or more hours a week will be devoted to a discussion of the methods employed in determining the character, purity, and notritive value of food products, also the detection of the common food adulterants. Tyrical analyses will be node in the laboratory.

10. Research.—The work of this class will consist of original investigation conducted by students who have shown themselve

Pharmaceutical Chamister

The following class is designed for students of Pharmory. The hidoratory work is arranged in two parts, the work of the feet property for the parts of the second. The feet part of the hidden preliminary to that of the second. The feet part of the hidden preliminary to that of the second to the contract of the hidden preliminary to the part of the part

Lecture Work .- First Term. Systematic study of the ele-

Laboratory Work....First Part Exercises in General

XIV. Geology and Mineralogy.

1. General Geology, Lettures: Monday, Wednesday and Fri-

Pre-requisite.-Chemistry 1 or 1A.

Text Bank: Scott An Introduction to Goolege,
Reference Books: Chamberlin and Solitoneys Goolege, Golden Goolege,
Frince and Scheckert: Text Book of Goolege, Young and Brock: Goolege and
Brock: Goolege, and

2. Physical and Commercial Geography. -- Monday, World

3. Mineralney and Petrography.-(1916.7). Lectures: 100

4 Mineralogy and Feonomic Coology (1917.8) Lettyro

6. Practical Geology, One lecture per week, with field work Prespensivite. -- Goology 1 or 1A.

7. Geological Chemistry.—Lecture, one hour per week. Laboratory, six hours per week.

Pre-requisites.—Geology 3 and 4, Chemistry 7.
The lectures will embrace the application of Chemistry to

analysis. XV. Biology.

1. General Biology.—Lecture: Saturday, 9-10 a. m. Laboratory: four hours. Laboratory open Monday and Wednesday, 11 a. m.— 1 a. m. Friday, 2.50—1.30 p. m. Stranday, 10.13 a. m.—

1 p. m., Friday, 2.50—4.30 p. m., Saranday, 10-12 c. m.,

Pre-requisite.—Matriculation English.

The start of this course is to accomplish.

methods. It includes a general servey of the plant and animal kingdoms and the discussion of topics of fundamental biological importance, e.g., protoplasm, cell and cell structure, repeduction, inheritance, variation, adaptations, evolution, etc.

1C. Pharmaceutical Botany and Pharmacognosy. Lectures: Menday and Friday, 10-11 a. m. Laboratory: First part, two

not be offered for a degree in Arts and Soence. The hine past the L-becator, work with the full lecture course is the Quality to the L-becator, work with the full lecture course is the Quality at obests seeking indivision to the examinations of the N. Partimacoutical Society. The work of the Qualifying Coutogether with the second prit of the laboratory work constitution to the course in Boxany and Pharmocognory required of candidthe course in Boxany and Pharmocognory required of candid-

General Zoology, -Lectures: 800 hours hours per week.

. General Botany.—Lectures: Tuesday and Thursday, 10-1 m. Laboratory: Jour boars per week.

Pre-requisite.—Biology I.

Comparative Anatomy of the Vertebrates.—Lociuse: on our per seek. Loborology: four hours per week.

XVI. Physiology.

Professor. D. Fraser Harris, M. D., D. S., F. R. SS. E. and C. IA. General Physiology. —Monday. Wednesday und Priday 11-12 a. w. and Starteday, 12-13 p. st. Some knowledge of elementary chemistry, Physics and Biology je pre-supposed; and the situates should also, preferably, have

and delegated the Manual control of the

the nervous system, reproduction, development, etc.

This course cannot be offered for a degree in Medicine.

The classes in Physiology conducted by the Faculty of Medicine are recognized as qualifying for a degree in Arts or Science.

case are recognized as qualitying for a degree in Arts or Stence, when offered by a student taking the affiliated course in Medicine, or by other students in Arts or Science who may be permitted to enter them.

Undergraduates who have taken these classes as part of their course are required to respect operficients of having reased their

XVII. Anatomy.

The classes in Anatomy conducted by the Faculty of Medicine are recognized as qualifying for a degree in Arts or Science, when offered by a student taking the affiliated course in Medicine. Undergraduates who have taken these classes as part of their course are required to present certificates of having passed

XVIII. Theory and History of Music.

The classes in the Theory of Music and History of Music conducted in the Halifax Conservatory of Music are recognized as qualifying for the data. Conservatory of Music are recognized as qualifying for the data of the History, over two. Information as to details of subjects studied in the classes, fees, extra-books, etc., may be obtained on application to the Director

XIX. Mechanics.

Elementary.—Twestoy and Thurstoy, 10-11 a. m.
Pre-requisite.—Matriculation Mathematics.

for those students in Arts and Science who desire more Physic than is given in Physics 1 or 1B. it wast be taken by all student intending to take Honours in Mathematics or Physics.

Test Basks: Gautewic Mechanic and Hoborotics. Deff: Medical

Engineering Courses.

 Advanced.—Second Term, Incodes and Thursday, 11-12 a, m Pre-requisites.—Mechanics I, Driving 1 and 2, Mathematics I, 2 and 4 (the latter, however, may be taken simultaneously).

This course is intended for Engineering students, and cannot be offered for a degree in Arts and Science. It deals with states and dynamics of a particle and of a rigid body, the application or the calculus in considering the motion of a pericle under varying force, simple harmonic motion, socillation of seeings and pendulum, etc. The course is illustrated by practical problems.

 Graphical Statics. —First Term, two hours per week. Pre-requisites. —Drawing I and I, and Mechanics I. The work includes the composition of forces, use of funicular and force polygons, determination of reactions, centres of gravity, besiding moments and moments of resistance, stress.

4. Kinematics and Dynamics of Machines. - Monday,

Pre-requisites.—Drawing 1, Mechanics 1, Mathematics 2 and 4, (the latter, however, may be taken simultaneously). Kinematics: The work includes constrained motion, kinematics pairing, velocity and acceleration in mechanism, analy-

or make assentances, including the quantic crass craims, stager crank chain, and various wheel trains, and the design of involute and sycholdal gear-teeth.

Dynamics: A brief discussion of work and power; the power and turning effort of prime movess; the inertia and kinetic energy

Text Book: Durley: Kinematics of Machines.

5. Materials of Construction.—Second Term, two hears per

tivek.

The work includes the manufacture and properties of cast iros, wrought iros, crocible, bessemer, and open hearth seed; principal alloys; manufacture and properties of Portland and

XX. Surveying.

Lectures: Menday, Wednezday and Friday, 10-11 a. w.

96. m. 19. m. Madping: Second Term, Saturday, 9.a. m. -1.9. m. Pre-requisities.—Drawing I and Mathematics I. Instruction is given in the use and adjustment of the various surveying instruments, also in plane hard surveying by chain company, trained and level. The work includes theory, greater in field work and alteria.

pographical features.

Test Book: Broof and Homer: Principles and Practice of Surreying.

XXI. Drawing.

 Mechanical Drawing.—Tuesday, Thursday and Friday, 230-5-30 p. m.
 This ocurse is required of all Engineering students and deals with treehand lettering and object drawing; geometrical enersies, detail and assembly drawings and tracings of simple machines;
 1A.—Mechanical Drawing.—Fire hours per treek throughout the year.

This course is part of Drawing 1, and is required of all students

I lis course in part of Drawing I, and is required of all students proceeding to the degree of B. Sc. Its object is to train the hard and eye, so that students can readily make skotches and prepare cacle drawings of apparatus and singled machines. Free hard lettering and object drawing will be dealt with, and the course will include the preparation of working drawings and tracings will include the preparation of working drawings and tracings.

 Descriptive Geometry.—Second Term. Lecture: Month 11-12 a. m. Drawing: Wednesday and Friday, 11-12 a. m., or Friday, 2:30-5:30 p. m.

I ne work inclusion the projection or these, passe news, solids, problems on the relations of straight lines and planes space, intersections and developments, serfaces of revolutions are supported by the power to visualize meaning me only to develop the power to visualize meaning the power to visualize meaning the property of the power to visualize meaning applications to empireering work.

Ten Book Automorp, Douglain General

Faculty of Law.

Preliminary Statement.

The Faculty of Law was organized in 1883. A curriculum was prescribed extending over three years

The chair of Constitutional and International Law was endowed by George Munos, of New York, as one of his many generous benefactions to the University, R.C., Widdon, Ph.D., was appointed to this probases which the Constitution of the Constitution

The Law School occupies the first two floors of the north wing of the main University building, the office of the Dean being on the first floor, and the Law Library, containing 8,000 volumes, on the second floor.

Affiliated Courses.

A Bachelor of Arts of this University who has taken as part of his course for that degree the subjects of Constitutional History, Contracts, Torts and Crimes, may complete a subsequent Law course in the University in

A Bachelor of Arts of the University of King's, Acadis, St. Francis Xavier, Mount Allisen, or New Brunswick. Who has taken as part of his course for that degree the subjects of Constitutional History, Contracts, Torts, and either Crimes or International Law (according to the arrangement with the different universities), may similarly complete a subsequent Law course in this

Arrangements with the N. S. Barristers' Society.

Afriagements have been made with the Nova South a Stranger Society whereby the University, when the Society whereby the University, when the Society is society in the society in ferum will exempt from its Intermediate and Final Examination anated by the Society. The Society in ferum will exempt from its Intermediate and Final Examination and the Society in ferum will exempt from its Intermediate and Final Examination Dalhosaic University, but expressly stipulates that the examinations passed by the student must have included one by occasimens on Procedure and Practice.

As students are expected to familiarize themselves with the subject-matter of the subjects of examination, whether covered by the lecturer or not, they are advised to consult not only the reference books recommended by the lecturer, but also those in the printed syllabus of the Intermediate and Final Examinations of the Nova Scotia Barristers' Society.

seeking admission to the Bar in this Province.

aminations, Preliminary, Intermediate and Final.

Preliminary Requirements of the Society. The Preliminary requirements must be satisfied before a

nation certain certificates may be acce

- Geography and History.
 Mathematics.
- Greek, or French, or German.
 The grade of difficulty and comprehense

The grane of difficulty and comprehensiveness of the examintions is that of the corresponding examinations of the first year of course in Arts of a recognized University. For the syllabus of the subjects see the printed regulations of the Society.

Candidates may be exempted from the Preliminary examinations, in whole or in part, as follows:—

(a) a canonaire was presents to the Secretary satisfactor, certificates of having completed Matriculation into any College or University approved by the Council of the Society for the purpose, and also of having attended and passed at some College or University approved by the Council of the Society for the purpose, at least five regular classes of the course for the deserve.

of Bachelor of Arts, of which English, Mathematics, Latin and another foreign language shall be four;

(b) a candidate who presents to the Secretary a satisfactory certificate that he is the holder of the diploma of Bachelor of Arts

(d) a cardidate and personant in the eventual of an amount of certificate that he is the bolder of the diploms of Backelor of Arts from any College or University approved by the Council for the purpose.
Intermediate and Final Examinations of the Society

"No candidate who does not bold the degree of Bacholer of Arts form a College appropriate the purpose shall be admitted. Arts form a College appropriate the purpose shall be admitted. articled clerk for at least two years. Any candidate bolding such degree may be admitted to the Intermediate examination after he has served as a duly articled clerk for one year." "No candidate shall be admitted to a Final examination until the explacation of at least verview months from his laveing

of clarkship is three years, if, (1), during this time he is a Bachele of Arts, or, (2), at the time of application for admission to the Bahe is a Bachelor of Laws, of a recognized university. The tim for all other students is four years.

A student during his term of service shall not engage in a employment, other than attendance at an institution of educati

General University Regulations.

all Faculties and relating to registration, residence church attendance, discipline, etc., will be found in th University Calendar, pp. 20-22.

Degree.

The only degree conferred in the Faculty of Law is

Academic Year

The Academic Year consists of one session of about hirty-one weeks duration. The session of 1916-17 ill begin on Monday, October 2nd, 1916, and end in Tuurday, May 10th, 1917. The last day on which underts can register for the work of this session is

Admission.

Students are admitted to classes either as Special students without formal examination, or as Underfor the degree of Bachelor of Arts, or as regular Undergraduates in Law.

Subject to the University regulations for the admission of students (University Calendar, page 12), a Special student may be admitted to classes in this Faculty; but his attendance is not recognized as quali-

An undergraduate in Arts looking forward to the study of Law may take Constitutional History, Contracts, Torts and Crimes in this Faculty in place of three of the eight electives required for the degree of Bachelor of Arts (University Calendar, p. 28).

an other canninates for assumes to make a softpeterd Marticulation, and must also present a softlactory certificate of having attended and passed at some degree-granting College or University, recognized by the Senate for the purpose, at least five regular classes of the course for the degree of Bachelor of Arts, of which English Mathematics, Latin and another foreign language shall be four.

register in the Faculty of Law must submit to the Committee on Admission their Diplomas or Certificates to establish their qualifications, and these must prove acceptable before the student can be registered. Students are consequently advised to mail such Certificates to the Dean for appraisal, as far in advance as possible.

Undergraduates of other approved Law Schools may, on producing satisfactory certificates, be admitted to advanced standing in this Law School.

Matriculation.

For details of the requirements in Matriculation

the University Calendar, pp. 13-17.

Curriculum.*

First Year.

ry of English Law. Crimes.

Torts.

"It is to be distinctly understood that the program and regulations regards courses of study, examinations, etc., contrained in this Calendar are intended for C current year celer, and that the Pagelty does not hold itself bound to ache

Students who have not already taken Constitutional History as part of their required Preliminary Year in Arts must take that subject also in their first year.

Second Year

Evidence 1. Equity 1 or 2. Bills and Notes. Sales.

Partnership.
Procedure.
Dominion Statutes.

Third Year.
lence 2. Constitutional Law.

uity 2 or 1. Shipping.

sporations. Mortgages and Suretyship.

Procedure.

Practical Statutes and

Detailed information regarding the classes include in these courses will be found under Courses of Instruction.

No student shall be allowed to take a class belonging o a year in advance of his own year without special termission from the Faculty.

No student shall be allowed to take classes in other aculties of the University, without special permission

devote their whole time during sessions to the work of the School, experience having proved that students who undertake office work in addition to the work of their classes receive comparatively little advantage from the lectures.

Round Table.

Students of the second and third years will be required to attend and take part in weekly meetings, presided over by the Dean or another member of the staff, at which important current decisions of British and Canadian Courts will be discussed

ttandance

In order to be permitted to write an examination, a student must have credit for attendance on 90 per cent. vaminations.

Christmas Examinations.

cristmas Examinations will be held immediately
the Christmas vacation. The subjects in which

Sessional Examinations in all classes will be he

Supplementary Examinations.

If a student fail to pass in not more than two subjects of his first year, or in not more than three subjects of his second or third year, at the Sessional examinations, he may be allowed a Supplementary examination in such subject or subjects at the specified times for such examinations. In case of more serious failure he must general his year.

If a student fail in more than one subject of his yes he must pass in at least all but one of them at a st sequent Supplementary examination before he c

Supplementary examinations are held at the beg ning and end of the Session, on the dates to be fou

Students who wish to present themselves at a Supplementary examination must make written application to the Dean on or beforz the date set in the University Almanac for receiving applications, and the fee min

Fees.

All fees and deposits are payable in advance, and untilface are paid the student will neither receive credit for attendance upon any class, nor be admitted to any examination. On account of the conditions caused by the war the University has been compelled to make the changes in fees

on mucho.

	istration Fee			
the Univer		Library	, the A	thletic

For Tuition, Examinations and Diplo

For each class attended, when taken singly. \$ 15-00
Payable by those taking the prescribed curriculum, each
year.
Payable by a B. A. who has taken the Affiliated subjects

as a part of the work for that degree, and is anowed to complete the Law course in two years, each year... indents departing from the prescribed curriculum will be charged for each class singly; but the maximum

A class taken a second time is charged for as if take for the first time.

Caution Denosit

deposit two dollars as caution money to cover damag done to furniture, apparatus, etc. This amount, les deductions (if any), will be returned at the close of the session. There shall be no deduction from the Cautio Fund for damages which have been charged to or as somed by individuals.

Fee for Support of Student Organizations.

At the request of the student body, as expressed by a bet Gounci of the Students, a few of \$5.00 will be collected or registration from each student who takes more than one class. This few entities the student to the more in the student of the control of the student of the student of the student to the part of the student taking clab, bulleniate Young Women's Christian desired the student taking only one class and desiring to take part touthent taking only one class and desiring to take part under taking only one class and desiring to take part on \$4.00.

COURSES OF INSTRUCTION

Constitutional and International Law.

Three lectures for week. Subjects of less

Constitutional Conventions. Royal Prerogative. Lex J. Manness. Colorial Laws Validity Act. British North Asset Act.

Test Backs: Cassens: Cose devide as the Print Cassell on the Casa-Constitution. Comment: Cosados Constitution. Letters Federal System. Di

Constitutional Histo

Feeddinn in England, Origin and growth of the Two House of Pacilineous. Origin and Development of Trial by Jury, Origin and Develous. Origin and Develous Pressquite. The Liberty of the Person, The Liberty of the Person, The Liberty of the Person, The Liberty of the Person of the Cabines System. History of the Reform Bills. The Written Code of the Constitution. Megas Charte. Petition of Rights. Bill of Rights. Milester Copus. Act of Settlement.

Committe of Laws

Ostiline history of Private International Law. National and Naturalization. Dossielle. Capacity. Marriage and verev. Movables and Innovables. Contracts. Torts. Proceedings. Contracts. Torts. Torts. Private Back. Private Back.

International Law.

History of North Atlantic Fisheries. Convention of London, 1818. Terrificial Waters. Treaty of Washington, A. D., 1871. Cossula. Commercial Treaties. Extradition. Blockade. Contraband. Intervention. Capture. Prize Coarts.

Test Back: Bibl: Intervisial Len.

restory of Englant Lav

Elements going to the making of English Law. Anglo-Saxon Law. Norman Law. Innovations of Henry II. Original Writs-Forms of Action. Trespass, Casw. Assumpsis, etc. Modern Retorms. Outline of Common Law Pleading. English Reports and Renormal.

orms of Action. Justice Short training of Empire Law.

Professor. Processor Russell
Three lectures: per tweek. Subjects of lectures:
Definition of terms: agreement, consideration, peoposal,
acceptance, promise, etc. Persons who may contract. Principal
and Agent. Def. Express and implied constracts. Verbal and

torication, etc. Express and implied contracts. Verbal and ritten contract. Specialities. Statutory requirements as to the allidity and authentication of contracts. Statute of Frauds, ausers witisting agreements: mistake, fraud, durses, etc. Distarge of contracts, recision, performance, payment, release, ervert. etc. Lending cases.

One hour per week is devoted to preceptorial of

Equity Jurisprudence. Lecturer Professor Russell.

 Two lectures per week. (1916-17). Subjects of lectures: Fraud and Misrepresentation. Mistake. Accident. Reformation and Cancellation of Instruments. Trusts.

 Two lectures per week, (1917-18). Subjects of lectures-Specific performance. Injunctions. Quiu Timet actions. Bills of Peace.
 Test Backer Multhard: Letters on Equip. Smith: Principles of Equip.

Shipping.

Party. Bill of Lading. Collision. Damage. Salv Towage. General Average. Tost Basks McLaching. Silicoles.

Sales of Personal Property.

Sales of Personal Property.

Capacity to buy and sell. Executed and executory contracts

passing of property. Reservation of just disposends. Stoppag an transits. Condition. Warranty, express and implied. Re

Torts.

Definitions. Torts considered with reference to Crime and tracts. Deceit. Sander and Libel. Malicious Prosecution, spiracy. Assault and Battery. Tresposs to Property. Con-

Crim

Lecturer Judge Wallace.

Sources of Criminal Law. Offences against Public Orde internal and external. Offences affecting the administration of Law and Justice. Offences against Religion, Morals, and Public Convenience. Offences against the Person and Reputation Offences against the preson and Reputation Offences against the proceeding the property and rights arising out of Contract and offences commerced with trade. Proceeding Proceedings of the Contract and Offences commerced with trade.

Evidence.

Relevancy and Rules of Exclusion.

One lecture per week.

Proof.

Text Book: Odge: Law of Evidence.

Bills and Notes.

Formal Requisites. Consideration. Endorsement and Transfer. Real and Personal Defences. Over-due Paper. Notice of Dishonour Protest.

One lecture per week. Subjects of lectures:

Partnership, and Companies and Corporation

Insurance

netations. Arbitration.

Corporations

History of Corporations and Company legislation. Dominion Provoletal Acts. Incorporation and organization. Leading

at Books: Policies Company Low and Press

Real Property.

Estates in lands. Seisin. Limitation of present and future shares in lands. Joint tenancies and tenancies in common.

Test Books: William on Real Property, and Challe on Real Property
Wills and Administration.

Origin of Wills. The Statute of Feards as affecting Wills. Form and characteristics of instrument. Personal disabilities of testators. What may be devised or bequeathed. Execution guidication, revocation and republication of Wills. The Wills Acts of the various Maritime Provinces. Probate Court pactice

Statutes.

Practical Statutes and Rules of Interpretation.

One lecture per mork.

Principles of Interpretation and Construction, Care
study of statutes of practical importance other then those dewith in other courses. Destring of Interpretat, set. T.
work of this course is confined to statutes falling within t legislative competence of the Provinces.

Dominion Statut

Dean MacRae.
Hector McInnes, L.L. B., K.

Two lectures per week.

Rapid survey of Dominion Statutes of minor practical importance, and more careful study of those or greater importance, and more than the Bullages Art the Interest Act are

Procedure.

One lecture per week for two years.

Proceedings. Logical Rules of Pleading. Common Lawscading. Pleading is Equity. The Judicature Act and Rules. The work in Procedure is divided between the second and ird years.

Agency.

Lecturer Stuart Jenks, LL. B., K.

Principles of the Law of Agency, including Master and Servant.

Mortgages and Suretyship.

Faculty of Medicine.

Preliminary Statement.

In accordance with an agreement entered into in 1911 between the Governors of Dalhousie University and 9th become the Governors of Dalhousie University and 9th Comparation of the Halifax Medical College, the work of the Comparation of the Comparation of the Comparation of the instruction in all subjects of the medical curriculum was undertaken by the University.

By an arrangement between Dalhousie University and the Provincial Medical Board of Nova Scotia, the Professional examinations are conducted conjointly by the University and the Board, and bence candidates may qualify at the same time for their academic degrees and the license of the Board.

Important Notice.

Students who look forward to practising in some other province are reminded that they must conform to the regulations prescribed by the Medical Board or Council of that province. Official information relative to the regulations for license to practise in the strength of the province provinces provinces and Medical Boards or Councils. The names and addresses of the Registrars of the Medical Boards for the Martine Provinces and Newtonuclaus.

Nova Scotia: Dr. Frank G. Mack, Halifax, (Acting.) New Brunswick: Dr. Stewart Skinner, St. John. Prince Edward Island: Dr. S. R. Jenkins, Charlottetow Newfoundland: Dr. H. Rendell, St. John's.

Privileges

The General Medical Council of the United Kingdom admits graduates in Medicine of Dathousie University who are at the same time duly registered in the Medical Register of Nova Scotia, to the privilege of registration in the Colonial List of the British Medical Register. Such graduates thereby become entitled to the same propose presistend in the regular Home

Register. These privileges include the right to practise in Britain and in certain British colonies and other countries; also admission to the army and other medical services. Graduates of Dalhousie University are accordingly eligible for nomination under the following

"The Imperial Army Council has intimated that two
"commissions in the Royal Army Medical Corps will be
"granted annually to candidates who have qualified in
"the Medical Schools of Canada."

For information relative to registration in the Colonial List of the British Register application should be made to the Medical Registrar of Nova Scotia. Information with regard to the Army Commissions will be furnished on application to the Militia Headquarters of the nearest Command or District.

Equipmen

The University laboratories of Physics and Chemistry are in the new Secone Budding on the Studies, which was a supersymmetry of the property of the companion of the companion

As a result of a very satisfactory Anatomy Act, there an ample supply of material for dissection and for perative Surgery. In addition to mounted skeletons, ere is a large supply of disarticulate bones, which are

The clinical advantages enjoyed by students in Halifax are exceptionally good, owing to arrangements by which students are admitted for purposes of clinical instruction to the wards of the Victoria General Hospital, the Children's Hospital, the Lying-in and Hos-I wards of the City Home, and the Nova Sooth Hospital for mental diseases. The three first-named

The Victoria General Hospital, which accommodates TO patients, affords admirable opportunities for the oddiness. In its special wards, diseases of women and children, skin diseases and diseases, which in the control of the control

In the Nova Scotia Hospital, accommodating 430 patients, students are able to study clinically the various forms of mental and nervous diseases.

Besides the above institutions, the Visiting Dispoairy, which is open daily, provides the opportunities in observation and study commonly afforded by the oupatient department of hospitals. Clinical instruction is also given here in the diseases of the eye and ear.

General University Regulations.

University regulations applicable to the students of all Faculties and relating to registration, residence, church attendance, discipline, etc., will be found in the

Academic Year

The Academic Year consists of one session of eight months' duration. The session of 1916-17 will begin on Wednesday, Sept. 13th, 1916, and end on Thursday, May 10th, 1917. No student will be admitted after

Degrees.

Two medical degrees are conferred, viz., Doctor of Medicine (M. D.) and Master of Surgery (C. M.); but neither degree is conferred on any person who does not

Admission and Grading.

1. All Undergraduates in Medicine are admitted to the full work of the first year. So, also, are Mat-

riculants in Medicine, that is, those who have passed in all but one subject of the Matriculation or Preliminary examination, and have obtained in this subject a mark of at least 25 per cent; but fleey are required to complete their Matriculation before being admitted to the second year of the course.

 For admission to any class of the zecond year, a student must have passed in the classes preliminary or pre-requisite to such class, as indicated in the syllabus under "Courses of Instruction," (pp. 106, et seq.)

 For admission to the classes of the *lhird* or any higher year, an undergraduate must have passed the examinations required in all the subjects of the preceding years.

a Special student may be admitted to classes in this Faculty, but his attendance is not recognized as qualifying for a degree.

ditions as men.

Matriculation.

Full details of the requirements for Matriculatio will be found in the University Calendar, pp. 12-15 and in Chap. I of the Annual Announcement of the

Curriculum.

In a course for the degrees of Doctor of attendine and Master of Surgery extends over five years. Detailed information regarding the classes included in it will be found under "Courses of Instruction" (pp. 106 et seq.). The course is as follows:

Tit is to be distinctly understood that the program and regulations regulation requests covered study, examinations, etc., contained is this Calendar are indexed for the current year only, and that the Providey, while fully sensible of its obligation towards the stadents, does not hold itself bound to adhere absolutely for the entire period of a modest's course to the conditions now laid down.

Pathology and Bacterio-Clinical Microscopy and Practical Medicine

Fifth Year.

Regulations for Degrees.

In addition to the Matriculation or Preliminary ex-

each subject are covered by the work of the class or classes in that subject specified under "Courses of Instruction" (pp. 106, et seg.). The examinations in the

One paper in each of the following subjects: Physics

try: one paper and an oral evamination in Anatomy

Pass and Distinction Lists

The names of candidates successful in the examinaregards the first and second Professional examinations, subject to the regulations under "Afmission to Examination." (See p. 200).

vi. Attended at least 6 Maternity Cases under a

vii Received instruction and attained proficiency

viii. Received instruction and attained proficiency iv Attended the Post Mortem Examinations at

Supplementary Examinations.

he has attained a sufficient standing in each of such

ation, may be required to repeat his attendance and

1. They must have satisfied the Matriculation or Cardina" see 1 p 96) 2 They must have attended the prescribed classes

They must have prepared such exercises, reports,

4. For admission to the examinations of the second

I, the undersigned, being desirous of obtaining the Degrees of

4. Supplementary examinations are held in the Autumn on the dates specified in the University Al-

5 Application for admission to a Supplementary (ee (See p. 104).

Candidates may be exempted from attendance on one

- (a) of having passed the Matriculation, or an
 - class work at any medical school or college re-

one or more subjects of the first four Professional ex-

Certificates exempting from attendance and examinawas qualified to offer them for an Arts or Science

Candidates for a degree must spend at least one year

*All information in reference to requirements for the Preliminary examination

Sponsio Academica

required to sign the following oath or affirmation:-

Medals and Prives

University Medal in Medicine. This medal will first at the Final M. D., C. M. examination, provided Dr. Lindsay's Prize. A prize of Books will be a-

Professor Cameron's Prize.-A prize of Books will Professor D. France Harris' Prize. This prize is

For Registration,"

For Tuition.

Pavable by Students Taking Individual Classes

Tuition fees Payable by Students Taking the Regular

*A matriculation examination taken by a student after his second Assume term of attendance at the University will be charged for, as a Special examination

Caution Deposit.

Each male student on registration is required to de-

Laboratory Deposit.

Fee for Support of Student Organizations

Council of the Students, a fee of \$5.00 will be collected

COURSES OF INSTRUCTION.

I. Physics.

orge Mauro Professorskip).

 General Physics.—Menday, Wednesday and Friday, 10-11 c. m.
 The whole subject of Experimental Physics is taken up, the subjects treated being: Kinematics, Dynamics, Properties of

Two hours a week are devoted to laboratory work. The laboratory class is divided into three sections which meet on Treesday and Thursday II a. m - I.p. m, and Friday 2,304 - 430 p.m. The experiments selected for the course are designed to acquaint the student with the methods and instruments used in

II.—Chemistry.

II.—Chemistry.

Professor E. M. Instructor C. B. Nie

1B. General Chemistry.—Lectures: Monday, Wednesdo and Friday, 9-10 a. m. Laboratory: Tuesday, 11-12 a. m. and Sa arday, 11 a. m.—1 a. m.

in Chemiery V in the Faculty of Arts and Science (Caleed Faculty of Arts and Science, 7:3). At least three boars a wes must be devoted to laboratory work. This work is designed make the student familiar with echinary laboratory operation and to lead him to solve simple problems in Chemistry by eager matr. Several common integratic substances are prepared as studied; and simple quantitative experiments leading to 4th

Text Book: Suith: General Chemistry for College.

3. Metals and Carbon.—Lectures: Tuesday and Thursday,

Pre-requisite.—Chemistry 1B.

Class Work.—First Term: Metals and their compounds, with special reference to those having medicinal or dental uses or toxic properties; elements of Physical Chemistry. Second Term: Organic Chemistry.

Laboratory Work.—Qualitative analysis, including the detection of the more commonly occurring poisons; exercises in

arton, 6th edition. F. M. Perkin: Qualitative Chemical Associates

The aim of this course is to acquaint the student with some of the more important biological facts and theories and results of biological work; also to serve as an introduction to biological methods. It includes a general survey of the plant and animal kinadoms and the discussion of tooless of fundamental biological

IV.—Anatomy.

Professor John Cameron, M. D., D. Sc., F. R. S. Demonstrator V. L. Miller, M. D., C. M., F. R.

1. General Anatomy. Wednesday and Friday,

and Arrhenogy will first be dealt with. The entire skeleton with be carefully studied, all the botes and joints being examined i detail. All the ordinary bones of the skeleton are supplied it students, both in the Practical Anatony Room, and for study a bone, on their making a deposit of the proper fee; but attuden are expected to provide themselves with the boses of the head.

The latter part of the course will be devoted to the consideraion of the Regional Anatomy of the body. Lectures will be illustrated by fresh dissections, plates, diagrams and models. Test Books: Cussington, Goy.

Human Embryology.—Monday and Wednesday, 10.11
 A course of lectures and demonstrations to students of the second year, devoted to an elementary study of the development of the force oversea and tissue of the here

Surgical Anatomy. Friday, 3.30-4.30 p. m.
 This course, to be taken by students of the fifth year, w

V.-Physiology

1. General Physiology .- Manday, Wednesday and Friday,

4. Advanced Physiology.-Manday and Wednesday, 2.30-

Practical Physiology

2. Histology.-Tuenday and Thursday, 9-11 a. m.

A microscope and reagents are provided for each student, but

3. (a) Experimental Physiology, First Term, Friday,

(b) Bio-Chemistry, Second Term, Friday, 2.30-4.30

Test Books: Schaler: Experimental Physiology. Hallburton: Essential of Chemical Physiology. (Latest edition); et. Rattan and Hardings Laboratory courses in Country for Medical Schools, et. Europ-Physiology. Octaville, Chemical Physiology.

VI. Pathology and Bacteriology.

Elementary Bacteriology.-A course consisting of about

1. Lectures .- Farsday, Thursday and Saturday, 11-12 c. m

year will be given at suitable times on Morbid Anatomy. So

Bacteriology.—A course of lectures to third year students during the Second Term. The nature of bacteria, their morphology, staining reactions, and mode of growth will be discussed, as well as regular instruction given on their relationship to infective processes. The pathological proteons will also be considered in

2. Laboratory Work, - Monday and Wednesday 11 c. m .-

Morbid Histology—A course during the First Term give of students of the third year. The below affecting the varie organs will be taken up systematically, and instruction will gives in the cutting, staining, and mounting of histological parations. A representative series of microscopical preparation will be given to each student for purposes of study, after it

Post Mortem Examinations.—The students of the third fourth and fifth years are required to attend and assist at all autopsies, and will receive instruction in the proper conduct of the axes, and will be expected to prope

Bacteriology.—A course during the Second Term for students of the third year, in which will be considered the variant culture media, methods of laboratory technique, the mode of growth and specific reactions of the more important bacterio. Particular attention will be given to methods of bacteriological diagnosis as applied to dilinicial medicine. Sendents will have an

Text Books: Beattle and Dixon: General and Special Pathology. McGarland on Road of Pathology. Mallery Pathological Risidogy. Mair and Ritchis Council of Materialism. Tambér Pathological Risidogy. Mair and Ritchis Council of Materialism.

VII. Materia Medica

Materia Medica

This course consists of seventy-five lectures and demonstrate, given in the third year. The oldinical drugs of the British Pharmacopous will be considered, also such una-cellical render that the considered and the considered and the considered and the consequence of the conseque

Practical Materia Medica.

his course consists of twenty-five meetings of two hours or practical work. Students will be instructed in the pro-

of drugs by the Demonstrator in the Pharmacy Laboratory.

This class should be taken in the second year before entering the Materia Medica class.

VIII.-Surgery.

E. V. Hogan, M. D., C. M. LL. I

ecture Courses.

 A course of about fifty lectures on the general princip of Surgery, to be given during the third year.

be given during the fourth year.

Test Books: Bure and Orders. Thomas and Miles. American System, Wharton

Operative Surgery.

 This course, conducted by Dr. Weathstite, was be give an elective subject in the fifth year. While descriptive is action will be given by the teacher, students themselves, undeervision, will be required to perform operations on the cadave. Tens Books: Trees, Warley, MacGrath.

IX.—Clinical Surgery.

In addition to lectures on cases at the hospitals, students will individually trained at the bedside in diagnosis and treatment

All students before graduation will be required to produce evidence of having served for at least six months as dresser in the Surgical Wards and to submit complete histories of at less

Practical Surgery.—The application of bandages, splint and other surgical applicances, the use of instruments and the treatment of emergencies and cases of minor surgery will be taugh by Dr. Thomas in the third year. A course of instruction in the

escapionis.

Y _Medicine

XI Clinical Medicine.

Clinical Medicine.

Practical Medicine

Clinical Microscopy and Clinical Chemistry.

XII Obstetrics and Gynaecology.

Clinics on Diseases of Women will be given at the Victoria

Practical Obstatuica

Structures of the fourth and fifth years will attend cases of Two Pushs Chatering Polsk Host Edge, Williams, Gynarology,

XIII. Medical Jurisprudence.

This course will embrace as far as possible the following sub-

Medico-legal points in connection with-Pregnancy,

Test Books: Taylor, Rosse, Drager,

XIV.-Therapeutics and Hygiene. Professor. D. A. Campbell, M.D., C.M., I.I. D.

Lecturers J. R. Corston, M.D., C.M. W. H. Hattie, M.D., C.M. Therepeutics for this course, which will consist of fifty

Test Books: Hare: Practical Theospesies. Whitla: Theospesies.

Hysiene.-This course given by Dr. Hattie, will consist of fifty lectures and demonstrations in which the following matters

- Water in its relation to Health and Disease:-(1). The
- - The Dwelling, in relation to Health and Disease:-The

XV.-Skin Diseases Lecturer Limes Ross, M.D. C.M.

This course will consist of not less than twenty-five lectures. Parients will be brought before the class and their condition

Text Books: Schuenberg, Marris, Walker, XVI.-Eye, Ear, Nose and Throat Diseases.

Didactic and Clinical instruction will be given in these sub-Taxt Books: Disease of the Eye-Jackson, May, Fox. Disease of the Eur-Brisl-Pollner, Back, Dench. Diseases of the Nase and Thront-Casking, Diseases there, Nase and Thront-Casking, Diseases the Eye, Nase and Thront-Casking. XVII - Mental Diseases.

XVIII. Paediatrics

This course will consist of twenty-five didactic lectures to

XIX.-Vaccination.

XX.-Medical Ethics

A short course of lectures on this important subject was

Faculty of Dentistry.

Preliminary Statement.

An agreement was consummated in 1911 between the Board of Governors of Dalhousie University and the Provincial Dental Board of Nova Scotia, whereby the Maritime Dental College was merged into the Faculty

The instruction in the pearly scientific subjects and in the perceivable subject common to Dendardy and Medicine in sakes by Dendard suddents in common with Medicine, in the regular Culvariety Clark Rooms and Laborator. In Proceedings of the Common Service of the

By an arrangement between the University and the Provincial Dental Board of Nova Scotia the Professional examinations are conducted conjointly by the Examiners of the Faculty of Dentistry of the University and seven dentists nominated by the Board; so that candidates may qualify at the same time for the degree of D. D. S. and for the Licence to practise in Nova

Important Notice.

Students are reminded that the Dental degree does not necessarily qualify for admission to practise in any province, each province having its own regulations for admission, to which a candidate must conform. Particulars regarding these regulations in each of the Maritime Provinces and in Newfoundland may be obtained from the respective Registrars, who are as follows:

For Nova Scotia; Dr. G. K. Thomson, Halifax, N. S. For New Brunswick: Dr. F. A. Godson, St. John, N. B. For Prince Edward Island: Dr. J. S. Bagnall, Charlottelown, P. E. L.

For Newfoundland: Dr. T. P. Smith, St. John's, Newfoundland.

Dominion Dental Council.

The Dominion Dental Council of Canada is a central organization under the control of the dental profession of Canada. Its object is to erect and maintain a standard of education and ethaics for the dental profession, and to conduct professional examinations and issue Certificates of Qualification which will be accepted Certificates of Qualification which will be accepted exceptional examinations of the Certificates are now accepted in all the provinces except Quebec and Birthis Columbia.

Dental students who comply with the Council's Marticulation or Preliminary Education requirements and term of studentship, and who graduate from an examination of the Council, may be registered in any province in Canada without further examination of Quebec and British Columba excepted). This pri-Council and the Council and the Faculty of Dentistry as its Matriculation regulations meet the requirements of the Council, and the Faculty of Dentistry

General University Regulations.

University regulations applicable to the students of all Faculties and relating to residence, church attendance, discipline, etc., will be found in the University Calendar, pp. 20-22.

Academic Year.

The Academic Year consists of one session of eight months' duration. The session of 1916-17 will begin on

"For information address Dr. W. D. Cowas, Secretary of the Dominion Dental Council, Regins, Sask.

any class.

Wednesday, Sept. 13th, 1916 and end on Thursday, May 10th, 1917. No student will be admitted after

Degree.

Admission of Students.

third or fourth year, except in special cases, unless be

or other province of the Dominion or in some other ccuntry, and must present a certificate of such regis-

Students intending to practise in another province of the Dominion or in another country are reminded that they must conform to all the regulations of that

No person under sixteen years of age is admitted to

Matriculation.

will be found in the University Calendar (pp. 12-19).

Curriculum.*

Lectures-Physics 1 B Chemistry 1B Histology Laboratory-Physics, Chemistry, Anatomy, Histology,

Prosthetic Dentistry, Orthodontia, Hygiene, History, Laboratory-Prosthetic Laboratory, Dental Infirmary, Hospital, Crown and Bridge Work and Cer-

Regulations for Degrees.

One paper in each of the following subjects: Physics, Chemistry, Histology, Prosthetic Dentistry, Dental

ination in Anatomy.

Second Professional Examination.

One paper and a laboratory examination in Chemisry; one paper and an oral examination in Anatomy actuding Embryology; one paper and an oral and ractical examination in Physiology including Hislogy; and one paper in each of the following, Operative

Third Professional Examination

One paper in each of the following: Prosthetic Dentistry, Crown and Bridge Work and Ceramies, Operative Dentistry, Orthodontia, Materia Medica, Dental Pathology and Therapeutics, Surgery and Anaesthetics: and one paper and an oral examination in General Pathology and Bacteriology.

Fourth Professional Examination.

One paper in History, Ethics and Jurisprudence, and one in Metallurgy; one paper and an oral examination in each of the following: (a) Surgery and Anaesthetics, (b) Operative Dentistry, (c) Prosthetic Dentistry, (d) Orthodontia, (e) Crown and Bridge Work and Ceramics, and Hygiene; and an oral examination in Roentgenath or the Company of the Company

Pass and Distinction Lists.

the published lists in two divisions, the Pass and the Distinction division. To pass, a candidate must obtain a minimum mark of 40 per cent. in the pure sciences, Physics and Chemistry, and a minimum mark of 50 per cent. in all other subjects. For Distinction in any given subject the must obtain a mark of 76 per cent. or over. The names for Distinction are arranged according to merit, the Pass list in alphabetical order.

Admission to Examinations.

Candidates must conform to the following requirements in order to qualify for admission to the Professional examinations: They must attend the prescribed classes of the Curriculum regularly and punctually. Certificates indicating less than 90 per cent. of attendance upon any class will not in ordinary circumstances be accepted.

They must prepare such exercises, reports, etc., as may be prescribed, and in the case of classes involving laboratory or practical work they must complete such work satisfactorily.

3. Candidates for the Final Professional examination will be required to subscribe to the following declaration with regard to their age:

I, the undersigned, being desirous of obtaining the Degree of Doctor of Dental Surgery, do hereby declare that I have attained the age of twenty-one years (or, if the case be otherwise, that I shall have attained the age of twenty-one years before the next

Supplementary Examinations.

A candidate who has failed to pass in not more than two subjects of the Professional examination of any year shall be entitled to Supplementary examinations in such subjects, provided he is qualified in attendance and classwork for admission to examination; but a student cannot enter the second year who remains deficient in more than one subject, nor into a higher year deficient in any subject.

A candidate who has failed to pass in more than two subjects of any Professional examination shall be required to repeat his attendance and class work in all the subjects of the year.

Supplementary examinations are held on the dates specified in the University Almanac, in September and during the regular Professional examinations in April, but at no other times.

Exemptions

one or more subjects of the first three Professional ex-

aminations on presenting certificates of having taken equivalent classes and passed equivalent examinations at any. Dental College recognized by the Senate for the purpose, and complying with the regulations of the University. Candidates for a degree must spend at least one year of study in attendance at Dalhouses

Instruments and Appliances.

Lathes, vulcanizers, porcelain furnace and the heavier appliances of the Laboratory are supplied by the Dental College.

The student must provide all other instruments, tools and material for his technic work in both Laboratory and Infirmary. Intending students should communicate as early as possible with the Dean for information concerning the list of instruments and books required. The borrowing of instruments is absolutely

Prize

The Maritime Dental Supply Company, Ltd., of Halifax, offers a prize of twenty-five dollars to the student in the first year who makes the best general average in all subjects in the Soring Examinations, 1917.

Fees.

All fees and deposits are payable in advance, and until these are paid the student will not receive credit for attendance upon any class. On account of the conditions caused by the war the University has been compelled to make the changes in fees applicable to all students.

For Registration.

Payable by students taking only one class in the University
Payable by students taking more than one class

Additional, for registration after Tuesday, Sept. 19th. 2

The Registration Fee entitles a student to the use of the University Library, Dental Library, Athletic Field

"Stydents who register only for the purpose of taking examinations an

For the classes of any one year of the Curriculum. \$100 G Fee admission to Victoria General Hospital and Hospital Laboratory, each

A class taken a second time is charged for as if taken for the first time. The charge for such class will be

If a student is compelled to withdraw from colleg before December 1st through illness or for some othe approved reason, one-half of his tuition fees will b

ror examinations.

For Certificates and Diplomas.

n application for a Certificate or Diploma must be supanied by the proper fee.

clional fee for a degree conferred in absentia. 5 to

Caution Deposit.

deposit two dollars as caution money to cover damage done to furniture, apparatus, etc. This amount, set deductions (if any), will be returned at the close of the session. There shall be no deduction from the Caution Fund for damages which have been charged to or assement by individuals.

Laboratory Deposit

A student taking a class involving laboratory work is required to make a deposit of from two to five dollars on

"A manufacture examination Likes by a undered after the second Autuma tree of a mendance at the University will be charged for, as a Special examination (\$4.00) if makes in January, as a Supplementary (\$2.10) if taken in September.
"This includes the diploma few. When a candidate for the D. D. S. degree has not taken all his professional examinations at this University, the fee payable on the University shall be \$40.00.

atter deducting any charges which may have been curred for breakage or materials used, is returned to student at the end of the session.

Fee for Support of Student Organizations.

At the request of the student body, as expressed by a ballot taken on the question and presented through The Council of the Students, a few of \$5.00 will be collected on registration from each student who takes the collection of the students of the student who takes the student who takes the privileges of any or all of the following student organizations: Didhouside Amster Athletic Cale, Dalmonie Stating Clab, Dalhouside Young Women's matter Clab, Soldse, and to a copy of the Dalhouside Auster Australia Caleston and the students of the

COURSES OF INSTRUCTION.

Operative Dentistry.

Professor F. W. Ryan, D. D. S.

[W. H. H. Beckwith, D. D.

H. S. Tolson, D. D. S.

The instruction in this subject begins in the Bod year. It will genered through the processes involved in Operative Technic to a study of the whole subject of Operative Dentistry. The course will be thoroughly illustrated and demonstrated in the Technic Laboratory and Instrumy.

Students in the Third and Fourth years will be engaged

in Infirmary practice daily under the supervision of experier demonstrators. The work of the Fourth year is designed to struct the student in the details of Operative practice.

Test Books belower Kirk, Back.

Orthodontia

This subject will be presented in a coarse of lectures and clinical demonstrations devine the third and fourth years. The coarse of instruction will proceed from a discussion of normal conditions to the various desargnement of alignment of the formissis of the face, and interference with maxication. The territories of the face, and interference with maxication. The

Prosthetic Dentistry.

fesser F. Woodbury, D. D. S.
G. H. Flock, D. D. S.
B. H. Woodbury, D. D.

This course continues throughout the four years. The inservation is dislated; and practical. The teaching and Laboratory
as preciates to blend Prochosion. Technic will be carried along
in proper sequence, and at the earliest moment students will be
required to construct dental appliance of various kinds for patients
required to construct dental appliance of various kinds for patients

Test Books: Wilson, Turner.

Metallurgy.

—Professor E. Mackay, Ph. I.

A course of lectures and demonstrations in Metallurgy will be
ven during a part of the fourth year.

Text Beek: Buy

Dental Anatomy and Comparative

Dental Anatomy,-This course includes a study of the

Comparative Dental Anatomy.-The lectures and demon-

Crown and Bridge Work, Ceramics and Hygiene.

Dental Pathology and Therapeutics.

A. W. Cogswell, M. D., C. M., D. D. S.

The course is designed to supplement the instruction given

History, Dental Ethics and Jurisprudence.

Lecturer Frank Woodbury, D. D. S.

History.-History and development of Dentistry.

Jurisprudence.-A discussion of the subject as it affects

General and Oral Surgery and Anaesthetics.

Professor F. V. Woodbury, M. D. C. M.

years. It consists of lectures on surgical principles and procedure.

Anaesthetics.-This subject is taught both theoretically and

Roentgenology.

(Maura Professorship)

19 Canasal Physics - Manday Walnesday and Priday 10.11

Two hours a week are devoted to Laboratory work. The Lab-

and Thursday 11 a, m -1 p, m, and Friday 2.30-4.30 p =

Chemistry.

1B. Lectures: Monday, Wednesday and Friday, 9.10 a.m.

Students entering this class must have taken Chemistry 1B.

Class Work, .- First Term: Metals and their compounds. Laboratory Work,-Omlitative analysis, including the de-

Test Books: Smith: General Chemistry for Colleges. Remnen: Compounds of Carbon, 4th, Edition. F. M. Perkin: Openings Analysis.

Anatomy.

1A. General Anatomy, Monday, Wednesday and Friday,

skeleton will be carefully studied, all the bones and joints being

2 Homen Embryology - Menday and Wednesday, 10-11 s. m.

Physiology and Histology.

1. General Physiology, Manday, Wednesday and Friday,

2. Histology, Taraday and Thursday, 9-11 a. m.

The student will be instructed in the methods of fixing, stainage and examining tissues, as well as in the use of microscomes for ting sections in parafiln and in gam.

A microscope and reagents are provided for each student, but embers of the class are required to bring slides, cover-glasses,

3B. Bio-Chemiatry.—Second Term, Priday, 2.30—4.30 p. m. This corres is designed to give students a practical acquaintance with the chemical nature of the bodily secretions and excertions, as well as that of the food-astuffs. In this class the nethods employed in clinical medicine for examining the blood and

Test Books: Hallburton: Econolisis of Chemical Physiology. Rurges and diset: Laboratory course in Chemica's for Madical Students. Bunge-Planner:

Pathology and Bacteriology.

w...A. G. Nicholls, M. D., C. M., D. Sc., F. R. S. C.

Lectures.

Elementary Bacteriology.—A course consisting of about eighteen lectures and demonstrations will be given during the early part of the First Term to students of the first year. The history of the subject, the simpler bacteriological technique and

Tuesday, Thursday and Saturday, 11—12 a. s.
Pathology.—A course of lectures to third year students
during the First Term, dualing with the general principles of Pathology, in which the following subjects will be considered: the
implicition, physiology, and Christian changes; reaction and
disease; the method processorium of the coll; the causes of
disease; the method processorium of the course the relationship
adaptation. In the latter jets the animal concessor will be dis-

Bacteriology — A course of lectures to third year students the property of the state of the state of the state of the county of the county of the state of the s

Laboratory Work.

 Monday and Wednesday, 11 a. m.—1 p. m. Morbid Histo'ogy.—A course during the First Term given to students of the third year. The lesions affecting the versions organs will be taken up systematically, and instruction will be courses of Instruction

n the cutting, staining, and mounting of histologica or A representative series of microscopical prepara

will be given to each student for purposes of study, after the student was the student purpose of study, after the student was the student will be expected upon mastered. The student was the student will be considered the various of the students whe then day are, is which will be considered the various columns made, mechanic of laboratory technique, the mode of properties of the students which the students will be considered the various columns and the students which the students will be sufficient to methods of laceric diagnosis as applied to clinical medicine. Students will have an opportunity of anothing permatured representation of the various expectation of anothing permatured representation of the various expectation of making permatured representations of the various expectation of t

Freight: Econolisis of Laborotory Diegescia. Co

This course consists of about seventy-five loctures and demonstrations given in the third year. The official drugs of the British Pharms of the considered advisable. As the principal drugs are discussed attention will be drawn to such points as are important for the student to know in view of their being prescribed. The drugs

and their preparations are illustrated as far as is necessary.

First V	Vice-President	ed.	George Henderson. H. E. Mahon, L.L. B. J. McG. Stewart, B. A., L.L. B.
Secreta		Congrapora.	-C. I. Burchell, LL. B.; Judge W.
Versee	her members	of the Exe	cooler. J. H. Trefry, M. A.; J. S. e., B. A.; H. H. Marshall; H. E.

THE ALUMNAE ASSOCIATION (Organized in March, 1969. Incorporated in May, 1914).

			Mrs. W. H. Piers.
			Miss Nora Power.
			Miss Margaret Nicoll.
			Miss Frances Grant.
			obrecker; Miss M. Louise

Council of Students of the University.

President	D. G. MacGeegor (Arts).
Secretary-Treasurer	O. R. Crowell (Arts). Council.—Marjorie D. Jardine (Arts)
Other members of the	Jean M. Munro (Arts); Brenda M
Clara M. Smith (Arta);	George (Arta): V. I. Pottier (Ar

The Sodales Debating Club.

The Sodales Debating Club meets fornightly during the session, subjects of general interest being dis-Mr. Justice Russell

Law Students' Society

This Society meets at the opening of the session R. E. Inglis

The Mock Parliament

The Mock Parliament meets every Monday night

Young Man's Christian Association

Meetings of the Association are hold every Thurs-

Mary C. Sutherland. Treasurer Elsie L. Philips.

134 Societies.

Business Manager. J. S. Fraser. Jr.
Professor Macneill.
Professor Cameron
Professor Cameron

Trophy Committee

The Delta Gamma Society.

The Delta Gamma Society meets bi-monthly during the session. All lady students are eligible for membership. Debates are held, and literary programmes are

President Jennie G. Grant.
Vice-President C. Beryl Saunders.
Screens A. Katharine Tattrie.

The Dalhousie Skating Club.

Prosident D. G. MacGeegor.
Pros-President Ella C. Fraser.
Fecretary-Treasurer H. C. Frame.

Arta and Science Students' Society.

President R. D. McCleave.

Secretary O. R. Crowell.

Class 1917 Arts.

President R. M. Fielding.
Vice-President Olga A. E. Clemen.
Secretary. R. D. McCleave.
Class 1918 Arts.

President J. A. D. Goode.
Vice-President Dorothy M. E. MacKay.
Scentary, R. J. E. Hirtle.

University Lists.

DEGREES CONFERRED SESSION 1915-16.

Convocation, May 4th, 1916.
Honorary Degree of Doctor of Laws.

Rev. John Forrest, D. D., D. C. L., LL. D. Halifax, Richard, Chapman Weldon, Ph. D., D. C. L. ... Dartmou Donald Alexander Campbell, M. D., C. M. ... Halifax.

Master of Ar

Allen, Kathleen Emma—By exomination in Tennyson.
Boak, Charlotte Fillis—By exomination in History.
Dawson, Robert MacCregor—By exomination in Economics
Henderson, George Hugh—By exomination in Physics.
Soter Mara—By exomination in Nobelespeer.

Bachelor of Arts.

Conjects An Statestead Hillard, N. S. Territori, and Statestead Programmers, and Statestead Programmers, and Statestead Programmers, and Statestead Programmers, and Marches Programmers, and Marche

..... Hahilax, ?

University L	ists.
cholson, John Angus. goley, Chester Arthur. titee, Neil MacLean tiledge, James Edward. titer, Frederick Millet with, Ernest Earl Burton.	Amherst, N. S. Montreal, Que. Halifax, N. S. Chatham, N. B.
Bachelor of Sc	cience.
ookfield, George Piers. ilson, Joseph Lovitt (previousl conferred) Bachelor of 3	Montreal, Que.
ewart, Evelyn Jean	. Bridgewater, N. S.
Bachelor of Phi	armacy.
adden, Harry Dennis	.Anherst, N. S.
Bachelor of I	laws.
khurt, Ernes Victor, rry, Charles Rossier, H. A.(U.N.B. II. Leslie Gordon, B. A. (Mich. II. Leslie Gordon, B. A. (Mich. III. Leslie Gordon, B. A. (N. III. III. Leslie Gordon, B. III. III. Leslie Gordon, B. (N. III. III. Leslie Gor	Medicine Hat, Alberta Shediac, N. B. Fredericton, N. B. Sonserset, N. S. St. John, N. B. Gluce Bay, N. S. Presteo, England, Tatamagouche, N. S. Halifax, N. S. Westport, N. S.
Doctor of Medicine and M	
nnington, Louise Alberta ackadar, Karl Kenneth isholm, James Stanley (previous)	Hebrua, N. S.

Dector of Dental Surgery.	
Fraser, Welden Roy. New Glasgow, N. S. Nir-bls, Morfey Pancheon (previously conferred). Aylesford, Klings Co., N. Kichmond, Gordon Baxter	. 5.
Diploma of Licentiate of Music.	

Crowell, Evelyn Meredith. Halliax, N. S. McCurdy, Isobel Gatherer. Halliax, N. S.

HONOURS, PRIZES AND MEDALS.

Graduate Prizes and Medals.

Avery Prize-Bessie Louisa Hall. Selection for Nomination to 1851 Exhibition Scholarship University Medal Faculty of Medicine -Not awarded.

MacKenzie Bursay-Christine Anna May Mackinnon.

Sir Wm. Young Scholarships. - Alexander Sutherland Murray.

North British Society Bureary (highest student in second year Studley Quoit Club Prize (Latin 2 and Greek 2)-Claude J. W.

Jotham Blanchard Bursay (highest standing in first year Arts)

Dr. Lindsay Prize (2nd Prof. Med. Examination) - Charles G-

Dr. John Cameron's Prize (first year Practical Anatomy)-

Maritime Dental Supply Co. Prize (highest standing in first National Drug Co. Gold Medal (highest standing in Pharmacy

ENTRANCE STANDING

IN FACULTY OF ARTS AND SCIENCE. Standing Granted to Students entering in 1915.

MATRICULATION Undergraduate Standing.

Matriculant Standing in Subjects named.

Credits for Undergraduate Standing.

EXAMINATIONS, 1915-16. FACULTY OF ARTS AND SCIENCE.

Passed.-Names in Alphabetical Order. Latin. - Crove, C. H.; Fielding, E. K.; Keith, W. F., Markinson, Christine, A. M.; McLeod, G. R.; Metherali,

Chisholm, Ethel M.; Colqubour, D. C.; Livingstone, D.; Mc-Kiggas, J.; Mackinson, Christine A. M.; Murphy, B. W.; Nichols, D. Eliphul; Webber, H. L.

English, -- Crove, C. H.; Corbin, H. H.; Dickson, Mary deW.; Fielding, E. K.; Hall, F.; Hoben, C. R.; Holmes, D. G.;

History and Geography.-Mackinnen, Christine A. M.;

Geometry and Trigonometry,-Campbell, Elsie A.;

Algebra and Arithmetic .- Bentley, J. A.; Colquboun, D. C.; Day, Katheleen M.; Keith, W. F.; Macdorold, Mayer

SUPPLEMENTARY AND SPECIAL EXAMINATIONS. Names in Alphabetical Order.

Names in Alphabetical Order.

Latin 1.—MacLeau, H. S.; Urquhart, Blanche J.

Latin 3.—Campbell, R. F. B.; Morrison, Kate.

Latin 4.—Matheson, H. A.

French 1.—Cameron, Jean F.; Ferguson, Elizabeth C.

French 3.—Cameron, Jean P.; Ferguson, Enzaden C.; Henry, E. Blanche; MacGonald, Sara E. G. French 3.—Fielding, R. M.; Matheson, H. A.

French 4.—Reinhardt, Ethel B.
German Matriculation.—Robinson, S. I.
English Matriculation.—Arker, T. B.: Flork, H. H.:

Gauvin, L. G.

English I.—Buckley, A. F. H.; Climo, C. B.; Dickey,
H. R.; Vebolson, L.; MacOnarrie, L.

H. B.; Nicholson, J.; MacQuarrie, J. English 3.—Colquhoun, Catherine C. English 4.—Hall, Agnes F.

History I.—Colquhoun, Catherine C.; Malcolm, Florence P.; Morrison, Margaret D.; Palmer, Gertrade L.; Perry, M. Eleanor; Raynor, H. S.; Smith, Clara M.

History 2.—Fraser, J. S.; Geddes W. History 5.—Hall, Agnes F.; Jardine, Marjorie D.; Mont.

comery, Edith M.; Ross, Mary A.; Economics 1.—Dickey, H. B.; Morrison, Kate. Philosophy 1.—Colombous, Catherine C.; Hoben, A. Louine, C. Colombous, Catherine C.; Hoben, A. Louine, C. Colombous, Catherine C.; Hoben, A. Louine, C. Colombous, C. Colombou

Philosophy 6.—Salter, F. M. Mathematics 1.—Arthur, H. F.; Bayne, B. E.; Distant,

C.
Mathematics 4.—MacDonald, J. H.
Physics 1.—Ferguson, Elizabeth C.

Chemistry 1.—Clemen, Ofga A. E.: Colquboun, Catherine
Hall, Agnes F.: Metherall, Isabel M.: Piers, Judith F.

Hall, Agles F.: Metheras, Isanel M.: FREE, Junior F. Chemistry IA.—McClelland, W. R.: Tattrie, A. Katharine. Chemistry 3.—Reinhardt, Ethel B. Geology I.—Musro, Jean M.; Wambolt, W. Blanche.

Biology 1.—Grierson, V. A.

Drawing 1.—Cooke, N. L.; Crosby, C. H.

Drawing 2.—Cooke, N. L.; Dickson, T. H.; Turabull.

Surveying.—Hayden, F. G. Graphical Statics.—Wilson, J. L. Anatomy L.—Hawkins, R. C. G. CLASS LISTS.—Names in "Class I" and "Class II" are in Order of Merit. Names under Heading "Passed" are in Alphabetical Order. The Asterisk indicates a High First Class. Brackets indicate candi-

dates of equal merit.

Elementary Latin.

Passed.—Buchanan, K. N.; Cho, H. Y.; Colquboun, D. C.; Dickaon, Mary deW.; Goode, J. A. D.; MacKay, J.; McKiggan, J.; McLeod, J. D.; Munnis, W. R.; Resnick, Mildred; Taylor, H. S.

Class I.—Duchemin, E. P.; Macdonald, Brends.
Glass II.—Sutherland, Mary C.; Rossell, Frances H.;
Meinnes, Caroline I.; Tattire, A. Karlarins.
Patsod.—Adamson, Katherine M.; Keith, W. F.; Kirkpatrick, Mary E.; MacHeit, Marion H.; MacDonald, V. C.;
MacIstools, J. W.; MacLimton, I. J.; MacLotd, Jensey. Morrison, Marguer D.; Monro, Jens M.; Wolch, D. Bliphal.

Wickwire, Alice L.

Latin 2.

Class I.—Kedy, C. J. W.; Mackinnon, Christine A.

Crowell, O. R. Hoerber, J. A.

Fulton, A. G., Jardine, Marjorie D.; Macdonald, Sara E. MacKay, Decothy M. E.; Mackenie, D. A.; Macken, J.; Moore, Velma J.; Philips, Elsie L.; Pupsley, C. A.; Ross, J. Son, M. C. Macken, M. C. Macken, M. C. Macken, M. Macken, M. Macken, M. Macken, M. Macken, M. Macken, M. Wombel, Winnife and M. Macken, M. Wombel, Winnife M. Macken, M. Wombel, Winnife M. Macken, M. Wombel, M. Marken, M. Marken

Latin 4.

Passed.—Bayee, Lily L. Creighton, Lois S.; Fraser, Ann L; Fraser, Ella C.; Grant, Jennie G.; Higson, Jessie H.; Ma Grath, Mous R.; Malcolm, Florence P.; Martin, J. P.; Palme Gertrade L.; Piers, Judith F.; Power, M. Louise: Ross, Mary A Salter, F. M.

> -Campbell, H. E.; MacKay, J.; Wood, W. A. Greek I.

Passed.-Keith, W. F.; Mackinnon, L.

Class II.—Rentley, C. J. W. Class II.—Bentley, J. A. Passed.—Pugsley, C. A.

Class I .- Distant, I. C .: (Duchemin, E. P.: Mackinnon,

Class L .- *Montgomery, Edith M .: *Fraser, Margaret C. Parcel - Rayne, Lily L.: Fraser, Ella C.: Jardine, Mariorie

English 1.

C. D. Dickson, Margaret D. Dickson, Mary deW. Flick,

Cless II .- MacKay, Decethy M. E.; Ross, B. Burns; Distant, I. C.: (Robinson, S. I.: Sutherland, Mary C.); Mac-

Biblical Literature.

Class I.—*McCleave, R. D.: Montgomery, Edith M.; Frame, H. C. Parsod.—Anderson, F. H.: McDonald, J. H.: MacDonald, V. C., Nichal, D. Eliohal: Thompson, W. O.

History S.

Class I.—McCleave, R. D.; Fraser, Margaret C.; Frame, H. C. Class II.—Colpitt, Merie P.

Passed.—Bonnell, J. S.; Buchanan, K. N.; Campbel R. F. B.; Clemen, Olga A. E.; Creighten, Lois S.; Duv, Kattl Ieem M.; Fielding, R. M.; Higson, Jessie H.; MacGrath, Mon R.; MacLean, B. V.; Martin, J. P.; Mehrin, A. G.; Metheral R.; MacLean, B. V.; Martin, J. P.; Mehrin, A. G.; Metheral

C. Beryl. Economics 1.

Class I.—*McCleave, R. D.; Robertson, J. G. A.; Hill, Bessie L. Paucel.—Brookfeld, G. P.; Day, Kathleen M.; Fraser, Ella C.; Goode, J. A. D.; Grant, Jennie G.; Hall, Agnes F. Ella C.; Goode, J. M. Grath, Menu R.; McLinnec, Caroline I.

Economics 2.

Class II.—Montgomery, Edith M.

Passed.—Creighton, Lois S.; Fielding, R. M.; Metherall,
Isabel M.; Power, Mary Louise; Raynor, H. S.; Ratledge, J. E.

Whyte, Juanita M.

Philosophy 1.

Class II.—(Colpitt, Merle P.: Crowell, O. R.: Mackinnon,

Class II.—(Coljett, Merie F., Crowo, G. H.,
Christine A. M.)

Parael.—Bosnell, J. S.; Campbell, R. F. B.; Chisholm,
Parael.—Bosnell, J. S.; Campbell, R. M.; Kedy, Chande J. W.;
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M. E.; Moore, Velum J.; Philips, Elsie L.,
MacKay, Dorothy M.; Philips, MacKay, Dorothy M.; Ph

Philosophy 2.

Passed.—Anderson, F. H.: MacLennan, C. F.; Pugsley.

A.; Ross, Mary A.
Philosophy 3.

Cless I.—Fraser, Margaret C.; Hall, Bessie L.

Passed,—Boyne, Lily I.; Fraser, Annie I.; Hell, Agnes Fastlies, Marjorie D.; Mecksy, Malle C.; MacLensana, C. Falecko, Florence P.; Melvin, A. C.; Nicholson, S. Dorothoss, Mary A.; Whyte, Jumita M.

Class I.—Hall, Bessie L.

Passef,—Anderson, F. H.; MacKay, Mable C.; MacLean, B. V.; MacLeanan, C. F.; Nicholson, S. Dorothy; Palestr. Gerrrude L.; Power, M. Losie; Ross, Mary A.; Rutledge, J. E. Mathernatica I.

Cies I.—Marshall, W. M.; Robertson, J. G. A.

Cies H.—Goode, J. A. D.; Roberts, R. M.; Dickson, Mary
deW.; Keith, W. F.; Adamson, Katherine M.
H.B. Band,—Allian, S. S.; Crowe, C. H.; Day, Kathleen M.
H.B. Band,—Allian, S. S.; Crowe, C. H.; Day, Kathleen M.
H.B. Band,—Allian, S. S.; Crowe, C. H.; Day, Kathleen M.
McDenald, J. B.; McInnes, Caroline I.; MacKay, J.; Mackin
ma, I. F.; MacLead, J. E.; MacLead, J. E.; MacLead, J. S.; Sancker, J.

Maddin, Warrena; Porter, L. T.; Pottier, V. J.; Koss, D. G. Salter, F. M.; Taylor, H. S.; Thompson, W. O.; Wickwire Alice 1. Mathematics 3.
Gloss I.—(Crowell O. R.: Markinson, Christine A. M.)

Class II.—Montgomery, Edith M.; Duchemin, E. P.; Ror R. A.

Passed.—Bayne, B. E.; Fraser, A. Gwendolya S.; Falko, A. G.; Hignon, Jesse H.; McChelland, W. R.; Martin, J. F. Samaders, C. Beryl; Smith, Clara M.; Turnbull, A. A.; Ure harr, Blanche J.; Wannbult, W. Blanche.

Mathematics 4.

Class II.—(Brookfield, G. P.; Fraser, A. Gwendolyn S. Passed.—Crosby, C. H.; Holmes, G. R.; Lante, F.

Class I.— *Colpitt, Merle P. Class II.—MacGregor, D. G.

Physics 1.

Passed.—Hirtle, R. J. E.: MacQuarrie, J.

Physics 1A.

Class II.—(Engineering) Lantz, F. C. Passed.—Brookfield, G. P.; Holmes, G. I

Parsed.—Resnick, Mildred.

Physics 2.

Class II.—MacGregor, D. G.

University Lists. Physics 6.

Class I,-Mackinnon, Christine A. M.; Kedy, C. J. W.; Burhanan, K. N.; Fraser, Margaret C.; Roberts, R. M.

Geology 1.

Class I .- Hall, Bessie L.; Whyte, Justita M.; (Grant,

Geology 1A

Class L .- McClelland, W. R.

Geology 2.

Passed - Campbell, R. F. B.: Hall, Agnes F.: MacKenzie,

Persed,-Whyte, Iuanita M.; Wood, W. A.

Machanica 2

Graphical Statics.

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SUPPLEMENTARY EXAMINATIONS.

teal Property.—McDade, G. M.; MacDonnell, A. J.; Noblet

William.

Bills and Notes.—Shean, W. E.

Evidence 2.—Bell, L. G.; McDude, G. M.; MacDonnell, A.

L. Stairs, H. M.; Webber, H. L.

Procedure.—Stairs, H. M.

SESSIONAL EXAMINATIONS.

CLASS LISTS—Names in "Class II" and Class II" are in Order of Merit. Names under heading "Passed" are in Alphabetical Order. Names in brackets

Índicate Candidates of equal merit.

FIRST YEAR.

Contracts.

Class I.—Robertson, J. G. A.; Richard, C. T.; McGillivray, A. Class II.—Fish, Frances L.; McCleave, R. D.

Torts.

Class I.—McGillivray, A.; (Lyons, G. W.; Richard, C. T.).
Class II.—Fish, Frances L.; McCleave, R. D.; Moore,
B. DeW.

Class II.—Moore, B. DeW.

Passed.—Fish, Frances L., Lyons, G. W.;

rter, M. M.; Richard, C. T.

Class II.—Fish, Frances L.

ichard, C. T.; Webber, H. L.
History of English Law.

Class I.—Robertson, J. G. A.; Fish, Frances L.; Smith, E.; McGillivray, A.

Class II.—(Fielding, R. M.: Lyons, G. W.; Richard, C. T.)

Class I.—Smith, S. E.; Fish, Frances L.; Richard, C. Class II.—McGillivray, A.; Rutledge, J. E. Paned.—France, I. S.; Moore, B. DeW.

SECOND YEAR.

Patterson, F. H. Bills and Notes.

Class I.—Bidey, J. L.; McDade, G. M.; Smith, S. E.; Kallar, S. S.; Fenner, G. T.; Rutledge, J. E.; Salter, G. M.; (Allar, S. S.; Daley, G. McL.; Doino, E.; Porter, M. M.; Sterne, R. C.); Barry, C. R.; Inglis, R. E. Class II.—Frazer, J. S.; McGillivray, A.; Patterson, F. H.

Insurance.

Clear I.—(Allan, S. S.: Daley, G. Mel.,: Poeter, M. M. Smith, S. E.): Inglis, R. E.; (Krught, H. S.: Salter, G. M.)

Class II.—Sterne, R. C. Parard.—Rutledge, J. E.

Cleas I.—Inglis, R. E.; Sulter, G. M.; Smith, S. E. Cleas II.—Duley, G. McL.; Porter, M. M.; Allan, S. S.; Fraser, J. S. Parael.—Knight, H. S.; Rutledge, J. E.; Sterne, R. C.

Class I.—Bidey, J. L.; Selter, G. M.; (Knight, H. S.; Smi S. E.); Duley, G. McL.; Porter, M. M.; Allan, S. S. Class II.—Inglis, R. E.

> Parand.—MocKenzie, Emelyn L.; Sterne, Partnership.

G. McL.; McDobe, G. M.; Parterson, F. H.); Smith, S. E. Knight, H. S.; Doron, E. Class II.—(Inglis, R. E.; Sterne, R. C.). Parand.—Ackburst, E. V.

Class I.—Smith, S. E.; Salter, G. M.; Inglis, R. E.; So R. C.; Porter, M. M.; Doley, G. Mel., Knight, H. S.; Ruth J. E. Class II.—Allen, S. S. Class I.—Smith, S. E.; Knight, H. S.; Porter, M. M.; Salter, G. M.; Allan, S. S.; Daley, G. McL.; Inglis, R. E.; Class II.—France, I. S.; Sterne, R. C.

THIRD YEA

Evidence 2.

Evidence 2.

Class I.—Hsley, J. L.; Knight, H. S.; Allan, S. S.; Duley, McL.

Corporations.

Class II.—McDade, G. M.
Passed.—Ackhurst, E. V.; Doiron, E.; Patterson, F. H.

Conflicts.

Class I.—Ilsley, J. L.; Feeney, G. T.; McDude, G. M.;

Barry, C. R.

Class II.—Doiron, E.; Patterson, F. H.

International

Shipping.

Class I.—Ibley, J. L.; Barry, C. R.; Feeney, G. T.

Class II.—McDade, G. M.; Ackburst, E. V.

Mortgages and Suretyship.

Passed.—Doiron, E.; MacDonnell, A. J.

Procedure.

Class II.—Barry, C. R.; Doiron, E.; Feeney, G. T.; Achurst, E. V.

Pissed.—Macdonnell, A. J.; MacKenzie, Emelyn L.; P.

erson, F. H.; Noblett, Wm.

Practical Statutes and Rules of Interpretation.

Class I.—Bley, J. L.; McDade, G. M.; Doiron, E.; Feeney, G. T.; Barry, C. R.; Patterson, F. H.

Class II.—Ackdurss, E. V.

Brand, MacDonnall, J. I.

FACULTY OF MEDICINE.

SUPPLEMENTARY EXAMINATIONS
Physics 18.—Cameron, A. H.; Kirwan, P. A.

Chemistry 2.—Reinhardt, Ethel B.
Biology 1.—Cameron, A. H.; Ward, N. C.
Anatomy 1.—Hawkins, R. C. G.; Macleod, M. G.; Munro, L.

S.; Smith, C. G.; Ward, N. C.

Anatomy 2.—Matheson, Florence E.

Hiarelogy.—Hawkins, R. C. G.; Kirwan, P. A.; Macleod,

Materia Medica.—Davius, J. A.
Surgery I.—Campbell, D. St. C.; Davies, J. A.; Lindsay, R. D.
Obstetrica I.—Campbell, D. St. C.; Davies, J. A.; Lindsay, R. D.; Semievica, T.; Turel, S. J.; Zwicker,

SESSIONAL EXAMINATIONS.

CLASS LISTS.—Names under heading "Distinction" are in order of merit: under heading "Passed" in alphabetical order. Brackets indicate candidates of equal

FIRST YEAR.

Passed.—Anderson, Annie A.; Bayne, C. M.; Baxesidale, P. Dalley, W. E.; Hopgood, E. Pearl; Kirwan, P. M.; MacDonald P. Maladan F. F. P. Reid A. R.; Waldh, F. E.

Chemistry 1B.

Distinction.—Anderson, Annie A.

Passed.—Bayne, C. M.; Baxendale, P.; Daley, W. E.;

Passed.—Bayne, C. M.; Raxendale, P.; Daley, W. E.;

R. Malcode, F. F. P., Reid, A. R.; Walsh, F. E.

Biology 1.

Parsed.—Anderson, Annie A.; Bayne, C. M.; Baxendale, P.; Cooper, R. F. C.; Daley, W. E.; Hopgood, E. Pearl; Iviney,

Anatomy 1.

Distinction.—Anderson, Annie A.; Reid, A. R.; Patterso R. E.

R. E.

Parsed.—Bayne, C. M.; Baxendale, P.; Daley, W. E.
Haslam, M. B.; Hopgood, E. Pent; Ivimey, S.; Keshen, S. H.
Kirwan, P. M.; LeBlanc, L. J.; MarDonald, R.; Malcoln
S. F. P.

SECOND YEAR.

Physiology L.

Parrof.-Anderson, J. W.; Blauvelt, H. O.; Deury, D.;

Distinction .- Mahabir, K. G.: McLarren, P. D.: Campbell,

Medical Jurisprudence.

Distinction.-Hines. Arthur: Whitehouse, S.: Blackadar. Passed -- Currie, I. A.: Godfrey, A. T.: Kirknatrick, H. W.

Persed.-Blackadar, K. K.: Currie, I. A.: Godfrey, A. T.:

Obstatrics and Diseases of Women and Children (Written

Parrel -- Blacksdar, K. K.; Currie, I. A.; Goffrey, A. T.;

Therapeutics and Hyriene (Written and oral)

Physics 1B,-Gillesoie, W. L.: Thomas, F. C.

Anatomy 2A .- Crosby, R. C.

Examinations.

SESSIONAL EXAMINATIONS. CLASS LISTS. Names under Heading "Distinction" are in Order of Merit under "Passed" in Alphabetical Order. Brackets indicate Candidates of Equal Merit.

FIRST YEAR.

Physics 1B .- Distinction: Conners, M. C. Passed: Dimock, K. K.; Hayden, Mary J.; Lest, F. E.; MacKentie, Chemistry 18.-Distinction: Conners, M. C. Passed: Dimock, K. K.; Hayden, Mary J.; Lent, F. E.; MacKenzie,

Antomy 1A .- Passed: Connors, M. C.; Croft, L. H.; Dimock, K. K.; Fluck, W. L.; Hayden, Mary I.; Lent, F. E.; Histology, - Distinction: Dimock, K. K. Passed: Counces, M. C.; Croft, L. H.; Fleck, W. L.; Hayden, Mary J.; Lent,

Prosthetic Dentistry. - Distinction: Lent. F. E.: Connors. M. C. Passed: Croft, L. H.; Dimock, K. K.; Fluck, W. L.; Dental and Comparative Dental Anatomy.-Distinction: Connors, M. C.: Dimock, K. K. Passed: Croft, L. H.: Fluck,

SECOND YEAR.

Chemistry 3 .- Paned: Adamson, H. J.; Finigan, L. M.; Anatomy 2A .- Persed: Adamson, H. J.; Finigan, L. M.;

Operative Dentistry .- Passed: Adamson, H. J.; Finigan, L. M.: Gillespie, W. L.; Stultz, G. N.; Thomas, F. C. Prosthetic Dentistry. - Distinction: Thomas. F. C.: (Finis-

gan, L. M.; Stultz, G. N.;) Gillespie, W. L. Paned: Adamson.

Prosthetic Dentistry .- Passed: Crosby, R. C.; Ferguson, Crown and Bridge Work and Ceramics. - Distinction: 119

Operative Dentistry.—Passed: (Cookly, R. C.; Ferguson, H. V.).

Orthodontia.—Distinction: Ferguson, H. V. Passed:

Crosby, R. C.

General Pathology.—Distinction: Ferguson, H. V. Passel.

Crosby, R. C.

Bacteriology.—Passed: Crosby, R. C.: Ferguson, H. V.

nacteriology.—Pasted: Crosby, R. C.; Ferguson, H. V.
Materia Medica.—Parsed: Crosby, R. C.; Ferguson, H. V.
Dental Pathology and Therapeutics.—Distinction: Crosby, R. C.; Ferguson, H. V.

Surgery and Anaesthetics.—Passed: Crosby, R. C.; rguson, H. V.

Surgery and Anaesthetics.—Passed: Fezser, W. R.; Richmond, G. B.

Operative Dentistry.—Passed: Fraser, W. R.; Richmond, G. B.

Prosthetic Dentistry.—Distinction: Richmond, G. B.

Orthodontia.—Passed: Fraser, W. R.; Richmond, G. B.
Crown and Bridge Work. Ceramics and Hyglene.—

History Ethics and Jurisprudence.—Passod: Frascr, W. R.; Richmond, G. B.
Metallurgy.—Dimination: Richmond, G. B.; Frascr, W. R.

STUDENTS 1915-16.

FACULTY OF ARTS AND SCIENCE.

Acker, Thomas Burns	Halifax.
Kenzie Allan, Shirley Silver	Westville, Pic. Co.
Allan, Shirley Silver	Pagwash, Cumb. Co.
Anderson, Fulton Henry	Morell, P. E. 1.
Anderson, Fulton Henry Arthur, Harold Francklyn	Halifax.
Bayne, Blair Edmundston	Halitax.
Bentley, John Albert	Halifax.
Bentley, John Albert Book, Charlogte Fillis, B. A.	Halifax.
Brookfield, George Piers	Halitax.
Buckley, Albert Fillis Hall	. Halifax.
Cameron, Jean Frances	Halifax.
Cameron, William Ross	Heldex.
Campbell, Elsie Alma	. Haldav.
Campbell, Helen Jessie Campbell, Herman Ethelbert	Dartmouth.
Campbell, Herman Ethelbert.	. Montrose, Col. Co.
Campbell, Katherine Lillian	. Dartmouth.
Campbell, Richard Frederick	Town Cal Ca
Blake	Truro, Coc Co.
Campbell, Sydney James Chizson, Alexander Laurie	Postern Harbour Inv Co
Chiasson, Alexander Laurie Chiasson, Delphin	Non Waterfeed C B Co.
Chipholm, Ethel May	Nam Classes Pic Co.
Chisholm, Ethel May	Mary Marra Korea
Cho, Hi Yum	Halifay
	Malifex
Colpitt, Merle Perry	Halifay
Colquboun, Catherine Camero	n Halifak
Colouboun, David Cameron.	Halifax.
Corbin, Harold Hunter	Halifax.
Crowell, Osborne Randolph	Halifax.
Dawson, Martin Henry	Truro, Col. Co.
Dawson Robert MacGregor,	

lickie, I	Sthel Rolla	. Halifax.
lickson.	Margaret Elizabeth	.Dartmouth.
lickson.	Mary de Wolfe	. Dartmouth.
lickson,	Thomas Havelock	Pictou.
Nstant,	John Campbell	. Halifax.
Pixon, h	farvey Bliss Copp	. Sackville, N. I

Hamilton, Bermuda, B. W. 1.

Amberst, Cumb. Co.

Fast St. John, N. B.

Allen, Kathleen Emma, B. A. Halifax.

Nicholson, John

Young, Muriel Anna Kentville, Kings Co Registered for Examinations Only,

Registered for Examinations Only.

Third Year.

EACHLTY OF DENTISTRY.

Third Year.

Giles

Phillips ...

bell....